JESSUP BOROUGH COUNCIL APRIL 3, 2024 REGULAR MEETING

AGENDA

1. MEETING CALLED TO ORDER

2. ANNOUNCEMENT

The meetings of Jessup Borough Council are being recorded and live streamed for the purpose of transparency and increased public access.

Pledge of Allegiance

Roll Call

Gregg Betti Tom Fiorelli
Curt Camoni Joe Mellado
Jeffrey Castellani Roberta Galati

Jerry Crinella

3. LACKAWANNA ENERGY CENTER REPORT

4. PUBLIC COMMENT

Public Comment period is for oral comments regarding any action item(s) listed on this meeting agenda or any comments in general. No deliberations will be entered into by Council at this time. For an accurate public record, citizens are asked to approach the podium, state their name and address. Comment is limited to 5 minutes.

5. CONSENT AGENDA

All items listed on the consent agenda are considered routine and will be acted upon by a single motion. There will be no separate discussion of these items unless a member of the Council request specific items to be removed for separate action.

Approve the Secretary Report.

Approve the March Payroll in the amount of \$ 78,586.06.

Approve monthly payments in the amount of \$79,407.96 from General Fund.

6. ADDITIONS TO THE COUNCIL MEETING AGENDA

Act 65 of 2021, if a matter is not on the Agenda, Council may not take official action on it with the following exceptions: Council can act on matter relating to potential or real emergencies. Council may add a matter of agency business to its agenda through a majority vote. The council must state why the action item is being added to the Agenda. Council may vote to add action item(s) to the agenda.

7. OLD OR UNFINISHED BUSINESS

8. NEW BUSINESS

- -Advertise for bids; **Action by Council**
- -Appointments to Committees; Action by Council
- Approve change order; Action by Council
- Authorize purchase, trade-in and modifications of DPW Truck; Action by Council
- Hiring a part-time police officer; Action by Council
- -Approve Overtime; Action by Council
- Authorize scheduling on soccer fields; Action by Council
- Authorize installation of new fence at Memorial Field; Action by Council
- -Authorize donation to Lackawanna County Drug Task Force; Action by Council
- Authorize purchase of decorations for Operation Noel; Action by Council
- -Request a Certified Eligibility List; Action by Council
- -Authorize a pay increase for Jennifer Filipski; Action by Council
- -Request Signage for Erie Street; Action by Council

9. REPORTS

Reports are to be submitted in writing for inclusion in the council meeting materials. Reports may include draft meeting minutes, notes, memos, quotes, estimates, etc. No verbal report is to be given unless there is a question regarding the report. If council action is required, please clearly indicate it, including the wording, so that it can be stated on the council meeting agenda.

Committees, Commissions, and Boards

-Stormwater; Chairperson – Jerry Crinella

Draft minutes, memos, reports, etc.

-Finance & Grants; Chairperson – Tom Fiorelli

Draft minutes, memos, reports, etc.

-Planning Commission; Chairperson – Corey Mahon

Draft minutes, memos, reports, etc.

-Zoning Hearing Board; Chairperson – Jeff Smith

Draft minutes, memos, reports, etc.

Controller; Benjamin Cardoni

Report attached.

T	ax Collector; Genevi	eve Lunini		
	oning Officer; NEIC	-	engoni	
	oming Officer, Teles	, rememony ivi	ciigoiii	
Po	olice Department; Cl	nief Robert B	Berta	
D	PW; Foreman Josep Report attached.	h Cirba		
E	ngineer; Peters Cons Report attached.	ultants, Inc		
So	licitor: Maura Arme	zzani Tunis		
10. COMMU	UNICATIONS (Attac	chments)		
A	. Lackawanna County Crossings	Conservation	n District Chap	oter 102 Inspection Report for Jessup
В	-	Conservation	n District Tech	nical Deficiencies Letter for VVBP Lot
C	LEC Call Log for Fe	ebruary 2024		
	LEC Sewer Dischar	•	February 2024	1
		- 1	•	ory Production Report
	. DEP NPDES Annua	=		1
G	. DEP NPDES Notice	e of Violation	for McLane	
11. MOTIO	NS			
A. Motio	on to advertise for bids	for the Mary	Jo Drive Sewer	Line Replacement Project.
	Gregg Betti	Yea	Nay	
	Curt Camoni	Yea	Nay	
	Jeffrey Castellani	Yea	Nay	
	Jerry Crinella	Yea	Nay	
	Tom Fiorelli	Yea	Nay	
	Joe Mellado	Yea	Nay	
	Roberta Galati	Yea	Nay	
B. Motio	on to advertise for bids	for the Olga	Street Stormwat	er Installation Project.
	Gregg Betti	Yea	Nay	

Curt Camoni

Yea___

Nay___

	Jeffrey Castellani	Yea	Nay		
	Jerry Crinella	Yea	Nay		
	Tom Fiorelli	Yea	Nay		
	Joe Mellado	Yea	Nay		
	Roberta Galati	Yea	Nay		
C.	Motion to advertise for bids	s for the Con	stitution Avenue Storm	water Separation Project.	
	Gregg Betti	Yea	Nay		
	Curt Camoni	Yea	Nay		
	Jeffrey Castellani	Yea	Nay		
	Jerry Crinella	Yea	Nay		
	Tom Fiorelli	Yea	Nay		
	Joe Mellado	Yea	Nay		
	Roberta Galati	Yea	Nay		
D.	Motion to advertise for bids	s for the St. U	Jbaldo Society HVAC	C Improvements Project.	
	Gregg Betti	Yea	Nay		
	Curt Camoni	Yea	Nay		
	Jeffrey Castellani	Yea	Nay		
	Jerry Crinella	Yea	Nay		
	Tom Fiorelli	Yea	Nay		
	Joe Mellado	Yea	Nay		
	Roberta Galati	Yea	Nay		
Е.	Motion to appoint Curt Car for the DPW and Clerical u			etti to the negotiating committee	
	Gregg Betti	Yea	Nay		
	Curt Camoni	Yea	Nay		
	Jeffrey Castellani	Yea	Nay		
	Jerry Crinella	Yea	Nay		
	Tom Fiorelli	Yea	Nay		
	Joe Mellado	Yea	Nay		
	Roberta Galati	Yea	Nay		
F.	Motion to appoint Curt Car Committee.	noni, Robert	a Galati, and Gregg B	etti to the Borough Manager Hirir	ıg
	Gregg Betti	Yea	Nay		

Curt Camoni	Yea	Nay
Jeffrey Castellani	Yea	Nay
Jerry Crinella	Yea	Nay
Tom Fiorelli	Yea	Nay
Joe Mellado	Yea	Nay
Roberta Galati	Yea	Nay
Motion to adopt Ordinance Duplicates Ordinance.	No. 4 of 202	4 amending the Borough's Tax Certifications and
Gregg Betti	Yea	Nay
Curt Camoni	Yea	Nay
Jeffrey Castellani	Yea	Nay
Jerry Crinella	Yea	Nay
Tom Fiorelli	Yea	Nay
Joe Mellado	Yea	Nay
Roberta Galati	Yea	Nay
ordinance. Gregg Betti Curt Camoni	Yea Yea	Nay Nay
Jeffrey Castellani	Yea	Nay
Jerry Crinella	Yea	Nay
Tom Fiorelli	Yea	Nay
Joe Mellado	Yea	Nay
Roberta Galati	Yea	Nay
Motion to adopt Resolution inspections of premises. Gregg Betti	1 7 of 2024 es Yea	stablishing fees for the rental registration program and Nay
Curt Camoni	Yea	Nay
Jeffrey Castellani	Yea	
Jerry Crinella	· <u></u>	Nay
Tom Fiorelli	Yea Yea	Nay Nay
Joe Mellado	' <u></u> '	
Roberta Galati	Yea Yea	Nay
Kootha Gaian	1 ca	Nay

G.

Н.

I.

	Motion to approve change of mount of \$ 4,809.80 for the		•	Paving on November 16, 2023 in the eplacement project.	
	Gregg Betti	Yea	Nay		
	Curt Camoni	Yea	Nay		
	Jeffrey Castellani	Yea	Nay		
	Jerry Crinella	Yea	Nay		
	Tom Fiorelli	Yea	Nay		
	Joe Mellado	Yea	Nay		
	Roberta Galati	Yea	Nay		
	Motion to hire Edward Boet a rate of \$24.76 per hour	-	-	officer for the Jessup Police Departmenckground check.	nt
	Gregg Betti	Yea	Nay		
	Curt Camoni	Yea	Nay		
	Jeffrey Castellani	Yea	Nay		
	Jerry Crinella	Yea	Nay		
	Tom Fiorelli	Yea	Nay		
	Joe Mellado	Yea	Nay		
	Roberta Galati	Yea	Nay		
L. N	Motion to purchase DPW to	ruck from M	&K Trucks at a	cost of \$ 107,008.00.	
	Gregg Betti	Yea	Nay		
	Curt Camoni	Yea	Nay		
	Jeffrey Castellani	Yea	Nay		
	Jerry Crinella	Yea	Nay		
	Tom Fiorelli	Yea	Nay		
	Joe Mellado	Yea	Nay		
	Roberta Galati	Yea	Nay		
	Motion to approve the upfit 3,103.00.	ting service	for the DPW tru	ack performed by Lowes at a cost of \$	
	Gregg Betti	Yea	Nay		
	Curt Camoni	Yea	Nay		
	Jeffrey Castellani	Yea	Nay		
	Jerry Crinella	Yea	Nay		
	Tom Fiorelli	Yea	Nay		
	Joe Mellado	Yea	Nay		

	Roberta Galati	Yea	Nay
N.	Motion to trade in the Jessu 52,000.00.	p DPW Frei	ghtliner Truck to M & K for a credit value of \$
	Gregg Betti	Yea	Nay
	Curt Camoni	Yea	Nay
	Jeffrey Castellani	Yea	Nay
	Jerry Crinella	Yea	Nay
	Tom Fiorelli	Yea	Nay
	Joe Mellado	Yea	Nay
	Roberta Galati	Yea	Nay
О.	Motion to approve stripping a cost not to exceed \$ 5,000		the new DPW Truck to be performed by at
	Gregg Betti	Yea	Nay
	Curt Camoni	Yea	Nay
	Jeffrey Castellani	Yea	Nay
	Jerry Crinella	Yea	Nay
	Tom Fiorelli	Yea	Nay
	Joe Mellado	Yea	Nay
	Roberta Galati	Yea	Nay
P.	Motion to contract with		for the installation of the radio for the new DPW
	Truck at a cost not to excee	d \$ 500.00.	
	Gregg Betti	Yea	Nay
	Curt Camoni	Yea	Nay
	Jeffrey Castellani	Yea	Nay
	Jerry Crinella	Yea	Nay
	Tom Fiorelli	Yea	Nay
	Joe Mellado	Yea	Nay
	Roberta Galati	Yea	Nay
Q.	Motion to approve overtime organizing and cleaning out		completed by Jennifer Filipski and Thomas Wascura for ffices.
	Gregg Betti	Yea	Nay
	Curt Camoni	Yea	Nay

	Jeffrey Castellani	Yea	Nay
	Jerry Crinella	Yea	Nay
	Tom Fiorelli	Yea	Nay
	Joe Mellado	Yea	Nay
	Roberta Galati	Yea	Nay
R.	Motion to permit JYSA to s fields if the need arises.	chedule T-Ball	and Coach Pitch games and practices on the soccer
	Gregg Betti	Yea	Nay
	Curt Camoni	Yea	Nay
	Jeffrey Castellani	Yea	Nay
	Jerry Crinella	Yea	Nay
	Tom Fiorelli	Yea	Nay
	Joe Mellado	Yea	Nay
	Roberta Galati	Yea	Nay
S.	Motion to contract with Riz Field at a cost of \$20,924.0 Gregg Betti Curt Camoni Jeffrey Castellani		Nay Nay Nay
	Jerry Crinella	Yea	Nay Nay
	Tom Fiorelli	Yea	Nay
	Joe Mellado	Yea	Nay
	Roberta Galati	Yea	Nay
Т.	Motion to authorize a donat Task Force.	ion of \$ 150.00	to the Lackawanna County Chiefs of Police, Drug
	Gregg Betti	Yea	Nay
	Curt Camoni	Yea	Nay
	Jeffrey Castellani	Yea	Nay
	Jerry Crinella	Yea	Nay
	Tom Fiorelli	Yea	Nay
	Joe Mellado	Yea	Nay
	Roberta Galati	Yea	Nay

	equest that the C		Commission	create a certified el	igibility list for the
Gre	gg Betti	Yea	Nay		
•	t Camoni	Yea	Nay		
	rey Castellani	Yea	Nay		
	y Crinella	Yea	Nay		
	n Fiorelli	Yea	Nay		
	Mellado	Yea	Nay		
Rob	erta Galati	Yea	Nay		
V. Motion to p	ourchase Decorat	ions for Ope	ration Noel is	the amount of \$3,	050.46 plus applicable
Gre	gg Betti	Yea	Nay		
Cur	t Camoni	Yea	Nay		
Jeff	rey Castellani	Yea	Nay		
Jerr	y Crinella	Yea	Nay		
Ton	n Fiorelli	Yea	Nay		
Joe	Mellado	Yea	Nay		
Rob	erta Galati	Yea	Nay		
W. Motion to r	aise the rate of p	ay for Jennif	er Filipski to	\$ 19.47 per hour.	
Gre	gg Betti	Yea	Nay		
Cur	t Camoni	Yea	Nay		
Jeff	rey Castellani	Yea	Nay		
Jerr	y Crinella	Yea	Nay		
Ton	n Fiorelli	Yea	Nay		
Joe	Mellado	Yea	Nay		
Rob	erta Galati	Yea	Nay		
X. Motion to r	equest that Penn	Dot install a	dditional app	ropriate signage on	Erie Street.
Gre	gg Betti	Yea	Nay		
Cur	t Camoni	Yea	Nay		
Jeff	rey Castellani	Yea	Nay		
	y Crinella	Yea	Nay		
Ton	n Fiorelli	Yea	Nay		
Joe	Mellado	Yea	Nay		

Roberta Galati	Yea	Nay
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Y. ADJOURN

March 6, 2024			
GENERAL FUND - March 2024			
SAVINGS ACCOUNT			
BALANCE: February 29, 2024			\$ 2,298.49
RECEIPTS: March 2024			
Interest on Savings-Peoples Security Bank			\$ 24.31
SUB-TOTAL			\$ 2,322.80
Transferred from Savings to Checking			\$ -
BALANCE GENERAL FUND SAVINGS ACCOUNT: March 31, 2024			\$ 2,322.80
CHECKING ACCOUNT			
BALANCE: February 29, 2024			\$ 276,418.75
DEPOSIT RECEIPTS: March 2024			
Berkheimer LST - March 2024	\$	59.88	
Berkheimer EIT - March 2024	\$	18,390.66	
Building Permits	\$	1,183.43	
Zoning and/or Land Development Fees	\$	410.00	
Delinquent Real Estate Taxes	\$	2,194.43	
Real Estate Transfer Tax	\$	21,831.70	
Police Fines - Magistrate & Lackawanna County	\$	858.97	
Pave Cuts	\$	200.00	
Reimbursement from Greenfield Equipment	\$	130.49	
LEC Sewer Agreement	\$	15,000.00	
Transfer from Money Market Account	\$	100,000.00	
Interest on Checking-Peoples Security Bank	\$	1,136.64	
interest on entering respites security Bunk	Ψ	1,120.01	
Total Checking Account Receipts			\$ 161,396.20
SUB-TOTAL			\$ 437,814.95
Total Checking Account Expenditures			\$ 285,523.83
GENERAL FUND CHECKING ACCOUNT BALANCE: March 31, 2024			\$ 152,291.12
CENEDAL FUND EVDENDITUDES, Moreh 2024			
GENERAL FUND EXPENDITURES: March 2024 AFLAC	\$	566.28	
Alicia Mendez	\$	38.25	
Animal Arrest	\$	125.00	
Anthony Snyder	\$	595.00	
AutoZone	\$	28.49	
Blakely Borough	\$	2,842.94	
Charles Schwab	\$	3,126.18	
Comcast	\$	1,768.24	
Crystal Clear Spring Water Co.	\$	27.00	
Curtin & Heefner LLP	\$	10,395.00	
DeLage Landen-Financial Services	\$	157.07	
Dempsey Uniform & Linen Supply Inc.	\$	463.15	
Econo Signs	\$	2,390.00	

GENERAL FUND EXPENDITURES: March 2024	
Encova Insurance	\$ 4,076.00
English Hardware	\$ 69.42
F&T Excavating	\$ 4,305.00
Fast Signs	\$ 50.00
Five Star Equipment	\$ 1,750.00
Frontier	\$ 168.93
Geisinger - Employer paid portion	\$ 11,297.80
Geisinger - Employee paid portion	\$ 988.68
Geo-Science Engineering & Testing	\$ 687.50
George Yurkanin	\$ 1,496.00
Greenfield Equipment	\$ 506.59
Guardian - Dental employer paid portion	\$ 329.36
Guardian - Dental employee paid portion	\$ 53.97
Guardian - Life	\$ 224.50
Guardian - Vision employer paid portion	\$ 81.10
Guardian - Vision employee paid portion	\$ 9.03
Home Depot	\$ 264.14
Iron Nebula	\$ 3,370.79
James O'Neill	\$ 918.00
Jeffrey or Jessica Cirba	\$ 1,000.00
Jermyn Supply	\$ 420.00
Jessup Auto	\$ 397.90
Jessup Hose Company #2	\$ 26,939.98
Jessup Tax Collector	\$ 2,755.70
Joyce, Carmody, & Moran, P.C.	\$ 2,156.00
Koberlein Environmental Services	\$ 7,310.69
L.R.B.S.A.	\$ 231.75
Lowes Sales & Service	\$ 375.05
Michael Dinning	\$ 1,666.00
Mid-Valley Plumbing Supply	\$ 8.94
NEIC	\$ 1,045.85
Nicole Pisarski	\$ 150.00
PAWC	\$ 2,742.47
Pennsylvania One Call System	\$ 51.79
Peters Consultants, Inc.	\$ 7,767.10
PPL Electric Utilities	\$ 2,121.18
Reeves Rent-A-John, Inc	\$ 1,488.00
Rossi Rooter, LLC	\$ 730.00
S&S Automotive	\$ 6,654.50
Sandra Opshinsky	\$ 5,850.00
Saporito, Falcone, & Watt	\$ 5,369.24
Scranton Printing Company	\$ 1,450.00
Scranton Times	\$ 588.60
Stafursky Auto Parts	\$ 320.39
Starr Uniform	\$ 563.93
State Wormen's Insurance Fund	\$ 1,578.00

GENERAL FUND EXPENDITURES: March 2024		
Stephenson Equipment, Inc.	\$ 1,244.10	
Teamsters Local Union 229	\$ 918.00	
TOPP Business Solutions	\$ 19.56	
UGI Penn Natural Gas, Inc.	\$ 2,231.74	
United Fence Supply Company	\$ 8.60	
Valley Carpet Cleaning	\$ 370.00	
Verizon	\$ 174.68	
Verizon Wireless	\$ 1,383.04	
YCG, Inc.	\$ 151.91	
2024 Magistrate Vehicle Violations to Motor License Fund	\$ 312.87	
Peoples Security Bank-Credit Card Payment	\$ 1,117.64	
Peoples Security Bank-Bank Loan	\$ 30,000.00	
Employee Payroll	\$ 78,586.06	
We Pay Payroll Processing Co.	\$ 705.50	
Payroll Tax Liabilities	\$ 33,397.66	
TOTAL	\$ 285,523.83	_

April 3, 2024

CAPITAL IMPROVEMENTS

CAI IIAE IIVII KOVEIVIEIVIS						
BALANCE: February 29, 2024			\$	96,741.59		
RECEIPTS: March 2024						
Peoples Security (Interest)	\$	593.13				
TOTAL ACCOUNT RECEIPTS			\$	593.13		
SUB-TOTAL			\$	97,334.72		
Total Expenses March 2024			\$	23,750.00		
Balance March 31, 2024			\$	73,584.72		
EXPENSES March 2024						
Kobalt Construction Inc. For JYSA Improvement Project	\$	23,750.00				
Total Expenses	\$	23,750.00				

MONEY MARKET ACCOUNT

BALANCE: February 29, 2024		\$ 1,383,641.76
RECEIPTS: March 2024		
Peoples Security (Interest)	\$ 5,039.08	
TOTAL ACCOUNT RECEIPTS		\$ 5,039.08
SUB-TOTAL		\$ 1,388,680.84
Total Expenses March 2024		\$ 100,000.00
Balance March 31, 2024		\$ 1,288,680.84
EXPENSES March 2024		
Transfer to General Fund	\$ 100,000.00	
Total Expenses	\$ 100,000.00	

MOTOR LICE	NSI	E FUND		
BALANCE: February 29, 2024			\$	47,962.38
RECEIPTS: March 2024			-	•
2024 Vehicle Violations from Magistrate	\$	312.87		
Liquid Fuels Allocation	\$	143,723.85		
Peoples Security (Interest)	\$	180.79		
TOTAL ACCOUNT RECEIPTS			\$	144,217.51
SUB-TOTAL			\$	192,179.89
Total Expenses March 2024			\$	31,216.03
Balance March 31, 2024			\$	160,963.86
EXPENSES March 2024				
American Rock Salt Co.	\$	22,545.72		
PP&L	\$	8,670.31		
	•	-,		
Total Expenses	\$	31,216.03		
Total Expenses	\$	31,216.03		
REFUSE A	•			
REFUSE A	•		ė	270 261 10
REFUSE A	•		\$	370,261.10
REFUSE AGENCE: February 29, 2024 RECEIPTS: March 2024	CCC	UNT	\$	370,261.10
REFUSE AC BALANCE: February 29, 2024 RECEIPTS: March 2024 Delinquent Refuse Fees Collected	CCC \$	DUNT 170.96	\$	370,261.10
REFUSE AC BALANCE: February 29, 2024 RECEIPTS: March 2024 Delinquent Refuse Fees Collected Peoples Security (Interest)	CCC	UNT	•	
REFUSE A BALANCE: February 29, 2024 RECEIPTS: March 2024 Delinquent Refuse Fees Collected Peoples Security (Interest) TOTAL ACCOUNT RECEIPTS	CCC \$	DUNT 170.96	\$	1,544.01
REFUSE AC BALANCE: February 29, 2024 RECEIPTS: March 2024 Delinquent Refuse Fees Collected Peoples Security (Interest) TOTAL ACCOUNT RECEIPTS SUB-TOTAL	CCC \$	DUNT 170.96	\$	1,544.01 371,805.11
REFUSE A BALANCE: February 29, 2024 RECEIPTS: March 2024 Delinquent Refuse Fees Collected Peoples Security (Interest) TOTAL ACCOUNT RECEIPTS	CCC \$	DUNT 170.96	\$	1,544.01
REFUSE AC BALANCE: February 29, 2024 RECEIPTS: March 2024 Delinquent Refuse Fees Collected Peoples Security (Interest) TOTAL ACCOUNT RECEIPTS SUB-TOTAL Total Expenses March 2024 Balance March 31, 2024	CCC \$	DUNT 170.96	\$ \$ \$	1,544.01 371,805.11 <i>77,670.00</i>
REFUSE AC BALANCE: February 29, 2024 RECEIPTS: March 2024 Delinquent Refuse Fees Collected Peoples Security (Interest) TOTAL ACCOUNT RECEIPTS SUB-TOTAL Total Expenses March 2024 Balance March 31, 2024 EXPENSES March 2024	\$ \$	170.96 1,373.05	\$ \$ \$	1,544.01 371,805.11 <i>77,670.00</i>
REFUSE AC BALANCE: February 29, 2024 RECEIPTS: March 2024 Delinquent Refuse Fees Collected Peoples Security (Interest) TOTAL ACCOUNT RECEIPTS SUB-TOTAL Total Expenses March 2024 Balance March 31, 2024	CCC \$	DUNT 170.96	\$ \$ \$	1,544.01 371,805.11 <i>77,670.00</i>
REFUSE AC BALANCE: February 29, 2024 RECEIPTS: March 2024 Delinquent Refuse Fees Collected Peoples Security (Interest) TOTAL ACCOUNT RECEIPTS SUB-TOTAL Total Expenses March 2024 Balance March 31, 2024 EXPENSES March 2024	\$ \$ \$	170.96 1,373.05	\$ \$ \$	1,544.01 371,805.11 <i>77,670.00</i>

3800-FM-BCW0271g Rev. 11/2022 Chapter 102 Inspection Report pennsylvania DEPARTMENT OF ENVIRONMENTAL PROTECTION

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION **BUREAU OF CLEAN WATER**

Save as PDF

Clear Report

CHAPTER 102 INSPECTION REPORT

LACKAWANNA COUNTY CONSERVATION DISTRICT

н	ermit	NO.:	<u> </u>	

Clear Report	DISTRICT		Report No.: 2	
	GENERAL INFORMA	ATION		
Project/Site Name:	Jessup Crossings Sr. Housing Development	Permit Issuance Date:	9/24/2019	
te Address: Church St., Constitution Ave, Delaware St.		Permit Expiration Date:	9/23/2024	
Site City, State, ZIP:	Jessup Boro.	Permit Type:	PAG-02	
RP/Permittee Name:	Mr. Wilbur McMichael Blackford Development, Ltd.	Site Municipality(ies):	Jessup Boro),
RP/Permittee Address:	120 N Pointe Blvd #300	Site County(ies):	Lackawanna	<u> </u>
RP/Permittee City, State, 2	ZIP: Lancaster, PA 17601	Earth Disturbance:	7.88	acres
RP/Permittee Email:	Ot Ok 9 LINT to Leekewanna	Site Latitude:		
Surface Water(s):	Sterry Ck. & UNT to Lackawanna River	Site Longitude: -	· 	
Special Protection?	☐ Yes ⊠ No	Complaint Inspection?		☐ No
Construction Stage:	Clearing/Grubbing	Activity:	Complaint S	ite
Operator Name	Operator Company	Operator E	mail	Approved
	INSPECTION INFORM	NOTAN		
Inspection Date:	3/18/2024	Inspection Time:	1:45	AM 🖾 PM
Lead Inspector Name:	Brady Brust	Inspector Email:	Brust@LCCD	.net
Inspector Title:	E&S Tech.	Inspector Phone:	(570)-382-3086	
Other Inspector(s)	Lorenzo Febbo (LCCD)	Weather: Overcast +/- 40 d		10 deg.
Was a representative of the Representative Name:	ne project on-site during the inspection?	☐ Yes ☒ No Email:		
Representative Company		Phone		
			Distance to	44b-c-1
Type of Inspection:] Initial 🛛 Follow-up (Previous R	leport #1)	Photograph	s attached

Inspection performed as follow up to inspection report 1. In general site conditions are consistent with the previous inspection report. Compost socks 1-9 are installed, and the socks that were deteriorating have been replaced. Some other sections of Compost socks will require maintenance (deteriorating over time) in the future. Ruts are still present on the site that were created by construction equipment (refer to previous report).

Permit No.:		
Report No.:	2	

LE		INSPECTION FINDINGS
		No violations observed at this time.
a.		Failure to implement and/or maintain E&S BMPs for earth disturbance (§§ 102.4(b)(1), 102.22(a)(1)).
b.		Failure to develop and/or implement a written E&S Plan (§ 102.4(b)(2)).
C.		Failure to have a person trained and experienced in E&S control methods develop an E&S Plan (§ 102.4(b)(3)).
d.		Failure to have the E&S Plan and/or inspection/monitoring reports on-site and available for review (§ 102.4(b)(8)).
e.		Failure of permittee to obtain all necessary approvals/permits from DEP/CCD prior to commencing earth disturbance (§ 102.4(d)).
f.		Failure to hold a pre-construction meeting and/or invite DEP/CCD staff and/or provide at least 7 days' notice (§ 102.5(e)).
g.		Failure of an operator to submit a co-permittee acknowledgement form (§ 102.5(h)).
h.		Failure to prepare and/or implement and/or provide upon request a PPC Plan when required (§ 102.5(I)).
i.	\boxtimes	Failure to temporarily stabilize areas where there will be a cessation of earth disturbance activities for at least 4 days (§ 102.22(b)).
j.		Failure to complete or accurately complete visual site inspections as required by the permit (CSL § 402(b)).
k.		Failure to implement PCSM BMPs as specified in the approved PCSM Plan (§ 102.8(a)).
l.		Failure to operate and maintain PCSM BMPs as specified in an approved PCSM Plan or deed (§ 102.8(a)).
m.		Failure to have the PCSM Plan, inspection reports, and/or monitoring records available for review (§ 102.8(j)).
n.		Failure to have a licensed professional or a designee present on-site during critical stages of PCSM BMPs (§ 102.8(k)).
0.		Failure to record an instrument for PCSM BMPs (§ 102.8(m)(2)).
p.		Failure to meet riparian forest buffer criteria (§ 102.14(b)).
q.		Failure to permanently stabilize a project site or any phase or stage thereof (§ 102.22(a)).
r.		Failure to remove temporary E&S BMPs once permanent stabilization has been established (§ 102.22(a)(1)).
S.		Failure to obtain NPDES permit prior to commencing earth disturbance activity with at least one acre of disturbance (§ 102.5(a)).
t.		Failure to obtain E&S permit prior to commencing earth disturbance activity with at least 25 acres of disturbance for timber harvesting and road maintenance (§ 102.5(b)).
u.		Failure to obtain E&S permit prior to commencing earth disturbance activity with at least 5 acres of disturbance for oil and gas activities (§ 102.5(c)).
V.		Failure of activity not requiring a permit to comply with Chapter 102 requirements (§ 102.5(k)).
W.		Failure to follow the approved construction sequence in an E&S or PCSM Plan (CSL § 402(b)).
Χ.		Failure to submit a Notice of Termination (NOT) (§ 102.7(a)).
у		Unauthorized discharge of polluting substances to waters of the Commonwealth resulting in pollution (CSL § 401).

		W0271g Rev. 11/2022 Inspection Report	Permit No.: Report No.: 2				
z.		Failure to comply with the terms and conditions of a permit or	order (CSL § 402(b)).				
aa.	Failure to remove building materials and/or wastes from the site for recycling or disposal in accordance with DEP regulations as required by the permit (CSL § 402(b)).						
bb.							
CC.	cc. Failure to take necessary measures to prevent pollutants from reaching waters of the Commonwealth 91.34(a)).						
dd.		Failure to notify DEP of new or expanded earth disturbance no (§ 92a.24(b)).	ot identified in an NPDES permit application				
ee.		Failure to notify and/or obtain authorization from DEP/CCD for 92a.41(a)(12)).	r changes to NPDES permitted activities (§				
ff.		Other:					
		During the inspection violations of Chapter 105 were observed inspection report.	d and are identified in a separate Chapter 105				
A.C. T.C.		E&S BMPs were evaluated and appear to be functioning as de	esigned.				
		PCSM BMPs were evaluated and appear to be functioning as	designed.				
		Form 3800-FM-BCW0531a was used to document the F	PCSM BMP evaluation.				
		There is a need for modifications to the E&S Plan, PCSM Plan	n, or permit coverage.				
		Describe:					
		COMPLIANCE ASSISTANCE RECOMM	ENDATIONS				
		e to maintain sections of compost filter socks on site. uts and stabilize areas in accordance with the plans.					
Pleas	e con	mplete by 5/19/2024					

3800-FM-BCW0271g Rev. 11/2022 Chapter 102 Inspection Report	Permit No.:
ADDITIONAL COM	MENTS
NOTICE AND SIGNA	TURES
This report is official notification that a representative of the Departme inspection of your earth disturbance activity to determine compliance wi Streams Law. This representative may be an employee of a County Const DEP is authorized to investigate complaints, inspect earth disturbance observed by DEP/CCD have been noted in this report and constitute unlaw. Failure to take corrective actions to resolve the violations may reassessed by DEP as as specified at Section 602 of the Clean Streams Laday in civil penalties, up to \$10,000 in summary criminal penalties, and violation. This report does not constitute an Order or appealable action of imply immunity from legal action for any violation noted herein. For further	th 25 Pa. Code Chapter 102 and the Pennsylvania Clean ervation District (CCD), which by delegation agreement with activities and conduct compliance actions. Any violations ful conduct as defined in Section 611 of the Clean Streams sult in administrative, civil and/or criminal penalties being w. The Clean Streams Law provides for up to \$10,000 per up to \$25,000 in misdemeanor criminal penalties for each DEP. Nothing contained herein shall be deemed to grant or
The Project Site Representative's signature acknowledges that they have the report with the inspector. The signature does not necessarily mean inspector are based on visual site observations and do not constitute profe	the signee agrees with the report. All comments by the
 ✓ Violations are documented in this report and this report serves ✓ A follow-up inspection will occur on or about: 05/19/2024 	s as a Notice of Violation (NOV).
4	224
Site Representative Signature Date	Inspector Signature Date
cc: Jessup Boro.	DECENWED.

1027 S. Abington Road • S. Abington Township, PA 18411 March 27, 2024 Phone (570) 382-3086

Park Mun Song PNK P3, LLC 17 State Street, Suite 3930 New York, NY 10004-1553

Re:

1.

Technical Deficiency Letter

Valley View Lot 11

NPDES Permit Application No. PAD 350047

Jessup Borough, Lackawanna County

Dear Mr. Song:

The Lackawanna County Conservation District has reviewed the above referenced N.O.I. (Notice of Intent) for PAG-02 and has identified the technical deficiencies listed below. The *Pennsylvania Erosion and Sediment Pollution Control Program Manual* (E&S Manual) and the *Pennsylvania Stormwater Best Management Practices Manual* (BMP Manual) include information that may aid you in responding to some of the deficiencies listed below. The deficiencies are based on applicable laws and regulations, and the guidance sets forth DEP's established means of satisfying the applicable regulatory and statutory requirements.

Technical Deficiencies

PA Code Title 25, Chapter 102.4(b) 5viii "Supporting calculations and measurements" and PA Code Title 25, Chapter 102.4 (b) 5ix "Plan drawings".

- The proposed "Slope Interruption Sock" BMP is not applicable per E&S Manual Pg. 63. Please revise. Additional/ alternative BMPs may be needed.
- Compost filter socks #1-6 may need to be resized, if the compost filter sock diameter changes please provide updated calculations.
- Should the Sediment Basin have baffle system installed? Provide flow length information.
- Should the turbidity curtain be installed on opposite slopes? It appears that with wind/ flows the turbidity curtain has the potential to be "pushed" into the outlet structure restricting the outlet structures design.
- Is the S75 erosion control matting applicable based on the slope % and slope length? See the Specification sheet, Slope Design Data. Please revise if not applicable
 - o It appears that from the Specification sheet slope lengths of 3:1 and 2:1 is N/A for S75 matting.

You must submit a response fully addressing each of the technical deficiencies set forth above. Please note that this information must be received within 30 calendar days from the date of this letter, on or before **April 27**, 2024 or the District may deny the N.O.I. Alternatively, you may consider a voluntary withdrawal.

Please submit 1 copy of the revised information to the District at 1027 South Abington Road, South Abington Twp, PA 18411 or one copy if submitting electronically to Brust @lccd.net.

Please be advised that if your response does not satisfy the technical deficiencies, in general your NOI or application will proceed to an Elevated Review. If you do not believe the technical deficiencies can be fully addressed within the required timeframe, you should consider a voluntary withdrawal. If a permit application is denied, there is no recovery of fees available; however, if you voluntarily withdraw the NOI or application and then submit a new NOI or application for the same project, previously paid disturbed acreage fess will be reapplied to the new NOI or application.

If you believe that any of the stated deficiencies are not significant, instead of submitting a response to that deficiency, you have the option of requesting that the District make a permit decision based on the information you have already provided regarding the subject matter of that deficiency. If you choose this option with regard to any deficiency, you should explain and justify how your current submission satisfies that deficiency.

If you have questions about your N.O.I., please contact Brady Brust by e-mail at <u>Brust@lccd.net</u> or by telephone at 570-382-3086 and refer to Application No. **PAD 35 0047**, to discuss your questions or to schedule a meeting. You must attempt to schedule any meeting within the 30 calendar days allotted for your reply.

Sincerely,

District Manager

kawanna County Conservation District

cc: Scott Smith w/HRG (via email)

Gregg Ciravolo w/PADEP (via email)

Jessup Borough (via mail)

File





LACKAWANNA ENERGY CENTER (LEC) Hotline Call Log (312) 582-1446

Invenergy

DATE:	TIME:	NAME:	NUMBER:	MESSAGE:	RESPONSÉ:	Date of Call Returned:
1/3/2024	11:07 AM	Telemarketer	570-855-5362	Telemarketer		
1/4/2024	11:08 AM	Telemarketer	417-508-9922	Telemarketer	T T	
1/4/2024	3:39 PM	Unknown	810-291-3593	Message Unclear: No Eurther Action Required	i	
1/6/2024	\$:\$6 PM	Mary Mckane	570-905-5174	Resident Calling about noise Kyle Trolano re the resident	eturned the call on 1/8/2023 at 1:04pm and left a voicemail for	
1/12/2024	1:59 PM		919-865-3440	Telemarketer		
1/16/2024	9:30 AM	Unknown	847-469-9502	Message Unclear: No Further Action Required	i	
1/19/2024	11:56 AM	Telemarketer	570-655-8550	Telemarketer		
1/22/2024	11:19 AM	Unknown	570-904-0065	Message Unclear: No Further Action Required	i	
1/23/2024	11:57 AM	Unknown	267-885-3954	Message Unclear: No Further Action Required		
1/24/2024	9:49 AM		570-430-0274	Seeking Donation		
1/25/2024	10:17 AM	Unknown	423-373-5279	Message Unclear: No Further Action Required		
1/30/2024	10:05 AM	Telemarketer	610-990-8709	Telemarketer		
2/9/2024	10:31 AM	Telemarketer	570-767-9396	Telemarketer		
2/14/2024	12:22 PM	Unknown	508-690-3806	Message Unclear: No Further Action Required		
2/15/2024	11:28 AM	Telemarketer	630-343-4461	Telemarketer		
2/16/2024	_12:49 PM	Unknown	409-271-2680	Message Unclear: No Further Action Required		
2/16/2024	2:42 PM	Telemarketer	417-508-9922	Telemarketer		
2/20/2024	9:45 AM	Unknown	713-980-9351	Message Unclear: No Further Action Required		
2/20/2024	11:40 AM	Unknown	570-949-1928	Message Unclear: No Further Action Required		
2/22/2024	2:46 PM	Unknown	878-788-2024	Message Unclear: No Further Action Required		



Total Flow

Lackawanna Energy Center Sewer Discharge Report

Invenergy

	Per the Jessup Sewer Agreement made March 25th 2019; Sec. 3f. And g.						
	LEC Discharge Totals to the Jessup Conveyance System						
-	Total Volume per day						
	0:00 thru 23:59	Non-Peak Flow Rate	Peak Flow Rate				
	Total (GPD)	Max (gpm)	Max (gpm)				
	*NTE 58,000 GPD based on a rolling 30 day	(Previous Day) 22:00 thru 6:00	10:00 thru 16:00				
_	average Not to Exceed 75,000 GPD in any 24	*NTE 180 gpm	*NTE 65 gpm				
Date	hr period						
2/1/2024	28,390	145	49				
2/2/2024	30,930	145	49				
2/3/2024	27,829	145	49				
2/4/2024	30,149	145	49				
2/5/2024	37,299	146	49				
2/6/2024	31,149	148	49				
2/7/2024	29,050	147	49				
2/8/2024	34,649	147	49				
2/9/2024	34,690	147	49				
2/10/2024	34,109	146	51				
2/11/2024	27,790	146	51				
2/12/2024	30,989	146	49				
2/13/2024	29,420	146	47				
2/14/2024	29,270	146	47				
2/15/2024	30,520	145	47				
2/16/2024	27,829	145	47				
2/17/2024	31,029	145	47				
2/18/2024	30,989	145	47				
2/19/2024	29,659	145	47				
2/20/2024	27,730	145	47				
2/21/2024	31,679	145	47				
2/22/2024	32,000	145	47				
2/23/2024	30,150	145	47				
2/24/2024	32,349	145	47				
2/25/2024	34,400	145	50				
2/26/2024	36,000	145	50				
2/27/2024	30,689	146	50				
2/28/2024	34,820	146	49				
2/29/2024	35,069	146	49				
		<u></u>					

910,625



Pennsylvania Department of Environmental Protection Bureau of Air Quality **Emission Inventory Production Report**

Page 1

Input Form For: 2023

Tax ID/Plant Code:

36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

Region: WILKES-BARRE

County: Lackawanna

Municipality: Jessup Boro

SIC: 4911 - Trans. & Utilities - Electric Services

NAICS: 221112 - Fossil Fuel Electric Power Generation

Contact	Name	Address	Telephone
FIRM	K Troiano	1000 Sunnyside Rd, Jessup, PA - 18434-6400	570-483-5179
LOCAD		1000 Sunnyside Rd, Jessup, PA - 18434-6400	570-483-5175
CORP	M Mccarthy	1 S Wacker Dr Ste 1900, Chicago, IL - 60606-4644	312-582-1773
PRMT	K Troiano	1000 Sunnyside Rd, Jessup, PA - 18434-6400	570-483-5179
REOFF	D Devanney	1000 Sunnyside Rd, Jessup, PA - 18434-6400	484-515-3964

FACILITY LOCATION INFORMATION

Map:

41 deg, 28 min, 17.00 sec N Latitude:

UTM Coordinates:

4591.02 North:

Elevation(Ft):

Longitude: -75 deg, 32 min, 39.00 sec W

Zone: 18 East: 454.56

FACILITY POLLUTANT SUMMARY (SUM OF INDIVIDUAL AND MISCELLANEOUS SOURCES) **EMISSION ESTIMATES (0.0 TONS/YEAR)**

Ammonia	56.9000
CO	9.9000
Carbon Dioxide	4,087,605.5000
Lead	0.0300
Methane	86.6000
NOX	167.1000
Nitrous Oxide	7.6000
PM-CON	51.4500
PM10	73.5100
PM2.5	73.5100
SOX	11.8000
VOC	9.0000
Arsenic	0.0000
Barium	0.0000
Benzene	0.0000
Butane	0.1000
Cadmium	0.0000
Chromium	0.0000
Copper	0.0000
Ethane	0.1000
Formaldehyde	1.6000
Hexane	3.4000
Manganese	0.0000
Mercury	0.0000
Molybdenum	0.0000
Naphthalene	0.0000
Nickel	0.0000
Pentane	0.1000
Propane	0.0000
Toluene	3.8000
Vanadium	0.0000
Zinc	0.0000

Pennsylvania Department of Environmental Protection **Bureau of Air Quality Emission Inventory Production Report**

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Input Form For: 2023

Tax ID/Plant Code:

36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

FUEL USAGE SUMMARY

Fuel Type	Total Use
Diesel Fuel	.55 Th Gal
Natural Gas	67021.17 MMCF

SUB FACILITIES INCLUDED

Туре	SF	Name
FML	FML01	Natural Gas Main
FML	FML02	3500 Gallon Diesel Tank
FML	FML03	300 Gallon Diesel Tank
CU	107	Boiler
CU	108	Fuel Gas Heater
PRO	101	Combustion Turbine #1
PRO	102	Combustion Turbine #2
PRO	103	Combustion Turbine #3
PRO	109	Emergency Generator
PRO	110	Fire Pump Engine
PRO	701	Misc Fugitives

Fuel Location: FML01 Date installed:

Natural Gas Main

Fuel Stored: Natural Gas

SF Type: Capacity:

FML

Sources fed in 2023:

101 **COMBUSTION TURBINE #1** 102 **COMBUSTION TURBINE #2** 103 **COMBUSTION TURBINE #3** 107 **BOILER**

108 **FUEL GAS HEATER**

2023 Fuel Tests:

Date Collected: 01/01/2023 % Ash: 0.00 % Sulfur: 0.0002 BTU(Lb/Gal/CuFt): 1027 Date Collected: 02/01/2023 % Ash: 0.00 % Sulfur: 0.0002 BTU(Lb/Gal/CuFt): 1025 % Ash: 0.00 % Sulfur: 0.0003 Date Collected: 03/01/2023 BTU(Lb/Gal/CuFt): 1027 Date Collected: 04/01/2023 % Ash: 0.00 % Sulfur: 0.0002 BTU(Lb/Gal/CuFt): 1027 % Ash: 0.00 Date Collected: 05/01/2023 % Sulfur: 0.0003 BTU(Lb/Gal/CuFt): 1027 % Ash: 0.00 Date Collected: 06/01/2023 % Sulfur: 0.0004 BTU(Lb/Gal/CuFt): 1026 Date Collected: 07/01/2023 % Ash: 0.00 % Sulfur: 0.0002 BTU(Lb/Gal/CuFt): 1027 Date Collected: 08/01/2023 % Ash: 0.00 % Sulfur: 0.0002 BTU(Lb/Gal/CuFt): 1027 Date Collected: 09/01/2023 % Ash: 0.00 % Sulfur: 0.0001 BTU(Lb/Gal/CuFt): 1026 Date Collected: 10/01/2023 % Ash: 0.00 % Sulfur: 0.0001 BTU(Lb/Gal/CuFt): 1024 Date Collected: 11/01/2023 % Ash: 0.00 % Sulfur: 0.0001 BTU(Lb/Gal/CuFt): 1026 Date Collected: 12/01/2023 % Ash: 0.00 % Sulfur: 0.0001 BTU(Lb/Gal/CuFt): 1027

Fuel Location: FML02

3500 Gallon Diesel Tank Fuel Stored: Diesel Fuel

SF Type: **FML** Capacity: 3500 Gal

Sources fed in 2023:

EMERGENCY GENERATOR

2023 Fuel Tests:

Date Installed:

% Ash: 0.00 % Sulfur: 0.0001 BTU(Lb/Gal/CuFt): 141666 Date Collected: 12/31/2023

Pennsylvania Department of Environmental Protection Bureau of Air Quality Emission Inventory Production Report

Page 3

Input Form For: 2023

Tax ID/Plant Code:

36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

Fuel Location: FML03

300 Gallon Diesel Tank

SF Type:

FML

Date installed:

Fuel Stored: Diesel Fuel

Capacity: 300 Gal

Sources fed in 2023:

110

FIRE PUMP ENGINE

2023 Fuel Tests:

Date Collected: 12/31/2023

% Ash: 0.00

% Sulfur: 0.0001 BTU(Lb/Gal/CuFt): 141666

Pennsylvania Department of Environmental Protection Bureau of Air Quality Emission Inventory Production Report

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Input Form For: 2023

Tax ID/Plant Code: 36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

Sub Facilty:

107 Boiler

SF Type: CU

Rated Input (MMBTU/HR): 184.8

Date installed:

Fuel:

Natural Gas

Fuel Data Based on FML: FML01

SCC:

10100601 - External Combustion Boilers; Electric Generation; Natural Gas; Boilers > 100 Million Btu/Hr

Except Tangential Burned

Monthly Throughputs in CF						
SCHEDULE 1	JAN:	0.00	JUL:	28,000.00		
Date Effective: 01/01/2023	FEB:	0.00	AUG:	3,200.00		
Date End: 12/31/2023	MAR:	4,000.00	SEP:	7,900.00		
Total Days: 52	APR:	45,400.00	OCT:	0.00		
Total Hours: 171	MAY:	33,800.00	NOV:	100.00		
Days Per Week: 2	JUN:	4,200.00	DEC:	11,500.00		

Pennsylvania Department of Environmental Protection Bureau of Air Quality Emission Inventory Production Report

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Input Form For: 2023

Tax ID/Plant Code: 36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

Sub Facilty:

107 Boiler

SF Type: CU

Pollutant	CAS	Emission Amt (0.0 TPY)	Calculation Method	Use Factor
* Ethane	74840	0.0000	DEP FACTOR USED BY DEP	
* Formaldehyde	50000	0.0000	AP-42 LATEST AVAILABLE	
* Hexane	110543	0.0000	AP-42 LATEST AVAILABLE	
* Manganese	7439965	0.0000	AP-42 LATEST AVAILABLE	
* Mercury	7439976	0.0000	AP-42 LATEST AVAILABLE	
* Molybdenum	7439987	0.0000	DEP FACTOR USED BY DEP	1
* Naphthalene	91203	0.0000	AP-42 LATEST AVAILABLE	
* Nickel	7440020	0.0000	AP-42 LATEST AVAILABLE	
* Pentane	109660	0.0000	DEP FACTOR USED BY DEP	
* Propane	74986	0.0000	DEP FACTOR USED BY DEP	
* Toluene	108883	0.0000	AP-42 LATEST AVAILABLE	
* Vanadium	7440622	0.0000	DEP FACTOR USED BY DEP	
* Zinc	7440666	0.0000	DEP FACTOR USED BY DEP	
* Ammonia	7664417	0.0000	CO. STACK TEST APPROVED BY DEP	
* CO	630080	0.0000	CO. STACK TEST APPROVED BY DEP	
* Carbon Dioxide	124389	8.3000	SEE COMMENT	
* Lead	7439921	0.0000	AP-42 LATEST AVAILABLE	
* Methane	74828	0.0000	SEE COMMENT	
* NOX	10102440	0.0000	CONTINUOUS EMISSION MONITORING	
* Nitrous Oxide	10024972	0.0000	SEE COMMENT	
PM-CON		0.0000	CO. STACK TEST APPROVED BY DEP	
* PM10		0.0000	CO. STACK TEST APPROVED BY DEP	
PM2.5		0.0000	CO. STACK TEST APPROVED BY DEP	
* SOX	7446095	0.0000	CO. STACK TEST APPROVED BY DEP	
* VOC		0.0000	CO. STACK TEST APPROVED BY DEP	
* Arsenic	7440382	0.0000	AP-42 LATEST AVAILABLE	
* Barium	7440393	0.0000	DEP FACTOR USED BY DEP	
* Benzene	71432	0.0000	AP-42 LATEST AVAILABLE	
* Butane	106978	0.0000	DEP FACTOR USED BY DEP	
* Cadmium	7440439	0.0000	AP-42 LATEST AVAILABLE	
* Chromium	7440473	1	AP-42 LATEST AVAILABLE	
* Copper	7440508	0.0000	DEP FACTOR USED BY DEP	

^{*} SCC Factor Exists

Pennsylvania Department of Environmental Protection Bureau of Air Quality Emission Inventory Production Report

Input Form For: 2023 Tax ID/Plant Code: 36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP PF ID: 776907

Sub Facility: 108 Fuel Gas Heater

SF Type: CU

Rated Input (MMBTU/HR): 12

Date installed:

Fuel: Natural Gas

Fuel Data Based on FML: FML01

SCC: 10200602 - External Combustion Boilers; Industrial; Natural Gas; 10-100 Million Btu/Hr Burned

Monthly Throughputs in MMCF					
SCHEDULE 1	JAN:	1.19	JUL:	8.54	
Date Effective: 01/01/2023	FEB:	2.38	AUG:	9.89	
Date End: 12/31/2023	MAR:	4.13	SEP:	1.84	
Total Days: 352	APR:	5.34	OCT:	1.83	
Total Hours: 8419	MAY:	6.11	NOV:	2.90	
Days Per Week: 7	JUN:	8.07	DEC:	6.35	

Pollutant	CAS	Emission Amt (0.0 TPY)	Calculation Method	Use Factor
* Lead	7439921	0.0000	AP-42 LATEST AVAILABLE	
* Methane	74828	0.1000	SEE COMMENT	
* NOX	10102440	0.3000	CO. SCC FACTOR	
* Nitrous Oxide	10024972	0.0000	SEE COMMENT	
PM-CON		0.1500	AP-42 LATEST AVAILABLE	
* PM10		0.2100	AP-42 LATEST AVAILABLE	
PM2.5		0.2100	AP-42 LATEST AVAILABLE	
* SOX	7446095	0.0000	CO. MATERIAL BALANCE	
* VOC		0.2000	CO. SCC FACTOR	
* Arsenic	7440382	0.0000	AP-42 LATEST AVAILABLE	
* Barium	7440393	0.0000	DEP FACTOR USED BY DEP	
* Benzene	71432	0.0000	AP-42 LATEST AVAILABLE	
* Butane	106978	0.1000	DEP FACTOR USED BY DEP	
* Cadmium	7440439	0.0000	AP-42 LATEST AVAILABLE	
* Chromium	7440473	0.0000	AP-42 LATEST AVAILABLE	
* Copper	7440508	0.0000	DEP FACTOR USED BY DEP	
* Ethane	74840	0.1000	DEP FACTOR USED BY DEP	
* Formaldehyde	50000	0.0000	AP-42 LATEST AVAILABLE	
* Hexane	110543	0.0000	AP-42 LATEST AVAILABLE	
* Manganese	7439965	0.0000	AP-42 LATEST AVAILABLE	
* Mercury	7439976	0.0000	AP-42 LATEST AVAILABLE	
* Molybdenum	7439987	0.0000	DEP FACTOR USED BY DEP	
* Naphthalene	91203	0.0000	AP-42 LATEST AVAILABLE	
* Nickel	7440020	0.0000	AP-42 LATEST AVAILABLE	
* Pentane	109660	0.1000	DEP FACTOR USED BY DEP	
* Propane	74986	0.0000	DEP FACTOR USED BY DEP	
* Toluene	108883	0.0000	AP-42 LATEST AVAILABLE	
* Vanadium	7440622	0.0000	DEP FACTOR USED BY DEP	
* Zinc	7440666	0.0000	DEP FACTOR USED BY DEP	
* Ammonia	7664417	0.0000	CO. MATERIAL BALANCE	
* CO	630080	0.7000	CO. SCC FACTOR	
* Carbon Dioxide	124389	3,518.0000	SEE COMMENT	

Pennsylvania Department of Environmental Protection **Bureau of Air Quality Emission Inventory Production Report**

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Input Form For: 2023

Tax ID/Plant Code:

36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

Sub Facilty:

101 Combustion Turbine #1

SF Type: PRO

Material:

Fuel:

Natural Gas

Fuel Data Based on FML: FML01

SCC:

20100201 - Internal Combustion Engines; Electric Generation; Natural Gas; Turbine Burned

Month	ly Through	outs in MMCF		was a second
SCHEDULE 1	JAN:	2,226.59	JUL:	2,121.18
Date Effective: 01/01/2023	FEB:	2,006.14	AUG:	2,191.16
Date End: 12/31/2023	MAR:	2,234.18	SEP:	2,104.26
Total Days: 331	APR:	1,435.40	OCT:	2,214.36
Total Hours: 7883	MAY:	929.87	NOV:	1,307.71
Days Per Week: 7	JUN:	1,849.71	DEC:	2,233.19

Pollutant	CAS	Emission Amt (0.0 TPY)	Calculation Method	Use Factor
Ammonia	7664417	14.4000	CONTINUOUS EMISSION MONITORING	
* CO	630080	2.2000	CONTINUOUS EMISSION MONITORING	
* Carbon Dioxide	124389	1,393,779.0000	SEE COMMENT	
Lead	7439921	0.0100	AP-42 LATEST AVAILABLE	
* Methane	74828	25.9000	SEE COMMENT	6.5
* NOX	10102440	56.0000	CONTINUOUS EMISSION MONITORING	3
* Nitrous Oxide	10024972	2.6000	SEE COMMENT	
PM-CON		17.4000	CO. STACK TEST APPROVED BY DEP	
* PM10		27.0000	CO. STACK TEST APPROVED BY DEP	
PM2.5		27.0000	CO. STACK TEST APPROVED BY DEP	
* SOX	7446095	3.9000	CONTINUOUS EMISSION MONITORING	
* VOC		3.1000	CO. SCC FACTOR	
Formaldehyde	50000	0.6000	CO. STACK TEST APPROVED BY DEP	
Hexane	110543	1.2000	CO. STACK TEST APPROVED BY DEP	
Toluene	108883	1.3000	CO. STACK TEST APPROVED BY DEP	
SCC Englar Evicto				

^{*} SCC Factor Exists

Pennsylvania Department of Environmental Protection Bureau of Air Quality Emission Inventory Production Report

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Input Form For: 2023

Tax ID/Plant Code: 36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

Sub Facility:

102 Combustion Turbine #2

SF Type: PRO

Material:

Natural Gas Fuel:

Fuel Data Based on FML: FML01

SCC:

20100201 - Internal Combustion Engines; Electric Generation; Natural Gas; Turbine Burned

Monthly Throughputs in MMCF						
SCHEDULE 1	JAN:	2,171.74	JUL:	2,163.72		
Date Effective: 01/01/2023	FEB:	2,014.78	AUG:	2,211.93		
Date End: 12/31/2023	MAR:	2,227.85	SEP:	2,096.59		
Total Days: 319	APR:	1,010.10	OCT:	1,152.49		
Total Hours: 7561	MAY:	1,233.22	NOV:	1,848.49		
Days Per Week: 7	JUN:	1,880.03	DEC:	2,288.40		

Pollutant	CAS	Emission Amt (0.0 TPY)	Calculation Method	Use Factor
Toluene	108883	1.3000	CO. STACK TEST APPROVED BY DEP	
Hexane	110543	1.1000	CO. STACK TEST APPROVED BY DEP	
Ammonia	7664417	26.9000	CONTINUOUS EMISSION MONITORING	
* CO	630080	2.6000	CONTINUOUS EMISSION MONITORING	
* Carbon Dioxide	124389	1,360,072.0000	SEE COMMENT	
Lead	7439921	0.0100	AP-42 LATEST AVAILABLE	
* Methane	74828	25.2000	SEE COMMENT	
* NOX	10102440	60.5000	CONTINUOUS EMISSION MONITORING	
* Nitrous Oxide	10024972	2.5000	SEE COMMENT	
PM-CON		17.1000	CO. STACK TEST APPROVED BY DEP	
* PM10		21.7000	CO. STACK TEST APPROVED BY DEP	
PM2.5		21.7000	CO. STACK TEST APPROVED BY DEP	
* SOX	7446095	3.9000	CONTINUOUS EMISSION MONITORING	
* VOC		3.0000	CO. SCC FACTOR	
Formaldehyde	50000	0.6000	CO. STACK TEST APPROVED BY DEP	

^{*} SCC Factor Exists

Pennsylvania Department of Environmental Protection Bureau of Air Quality Emission Inventory Production Report

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Input Form For: 2023

Tax ID/Plant Code: 36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

Sub Facility:

103 Combustion Turbine #3

SF Type: PRO

Material:

Fuel: Natural Gas

Fuel Data Based on FML: FML01

SCC:

20100201 - Internal Combustion Engines; Electric Generation; Natural Gas; Turbine Burned

Monthly Throughputs in MMCF					
SCHEDULE 1	JAN:	2,231.05	JUL:	2,198.67	
Date Effective: 01/01/2023	FEB:	1,978.03	AUG:	2,218.01	
Date End: 12/31/2023	MAR:	2,186.24	SEP:	1,655.49	
Total Days: 319	APR:	1,089.20	OCT:	1,248.33	
Total Hours: 7610	MAY:	1,843.49	NOV:	1,003.74	
Days Per Week: 7	JUN:	1,874.87	DEC:	2,282.21	

Pollutant	CAS	Emission Amt (0.0 TPY)	Calculation Method	Use Factor
Ammonia	7664417	15.6000	CONTINUOUS EMISSION MONITORING	137
* CO	630080	4.4000	CONTINUOUS EMISSION MONITORING	
* Carbon Dioxide	124389	1,330,222.0000	SEE COMMENT	
Lead	7439921	0.0100	AP-42 LATEST AVAILABLE	
* Methane	74828	24.7000	SEE COMMENT	
* NOX	10102440	50.2000	CONTINUOUS EMISSION MONITORING	
* Nitrous Oxide	10024972	2.5000	SEE COMMENT	
PM-CON		16.8000	CO. STACK TEST APPROVED BY DEP	
* PM10		24.6000	CO. STACK TEST APPROVED BY DEP	
PM2.5		24.6000	CO. STACK TEST APPROVED BY DEP	
* SOX	7446095	4.0000	00 CONTINUOUS EMISSION MONITORING	
* VOC		2.7000	00 CO. SCC FACTOR	
Formaldehyde	50000	0.4000	00 CO. STACK TEST APPROVED BY DEP	
Hexane	110543	1.1000	00 CO. STACK TEST APPROVED BY DEP	
Toluene	108883	1.2000	0 CO. STACK TEST APPROVED BY DEP	

^{*} SCC Factor Exists

Pennsylvania Department of Environmental Protection Bureau of Air Quality Emission Inventory Production Report

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Input Form For: 2023

Tax ID/Plant Code: 36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

Sub Facilty:

109 Emergency Generator

SF Type:

PRO

Material:

Fuel:

Diesel Fuel

Fuel Data Based on FML: FML02

SCC:

20200102 - Internal Combustion Engines;Industrial;Distillate Oil (Diesel);Reciprocating Burned

Monthly Throughputs in Th Gal					
SCHEDULE 1	JAN:	0.01	JUL:	0.01	
Date Effective: 01/01/2023	FEB:	0.02	AUG:	0.02	
Date End: 12/31/2023	MAR:	0.01	SEP:	0.02	
Total Days: 22	APR:	0.02	OCT:	0.05	
Total Hours: 11	MAY:	0.00	NOV:	0.02	
Days Per Week: 1	JUN:	0.02	DEC:	0.01	

Pollutant	CAS	Emission Amt (0.0 TPY)	Calculation Method	Use Factor
Ammonia	7664417	0.0000	NO FACTOR AVAILABLE	
* CO	630080	0.0000	CO. SCC FACTOR	
* Carbon Dioxide	124389	2.4000	SEE COMMENT	
Lead	7439921	0.0000	AP-42 LATEST AVAILABLE	
* Methane	74828	0.0000	000 SEE COMMENT	
* NOX	10102440	0.1000	000 CO. SCC FACTOR	
* Nitrous Oxide	10024972	0.0000	000 SEE COMMENT	
PM-CON		0.0000	000 CO. SCC FACTOR	
* PM10		0.0000	000 CO. SCC FACTOR	
PM2.5		0.0000	00 CO. SCC FACTOR	
* SOX	7446095	0.0000	00 AP-42 LATEST AVAILABLE	
* VOC		0.0000	CO. SCC FACTOR	

^{*} SCC Factor Exists

Pennsylvania Department of Environmental Protection **Bureau of Air Quality Emission Inventory Production Report**

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Input Form For: 2023

Tax ID/Plant Code: 36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

Sub Facilty:

110 Fire Pump Engine

SF Type: **PRO**

Material:

Fuel: Diesel Fuel

Fuel Data Based on FML: FML03

SCC:

20200102 - Internal Combustion Engines; Industrial; Distillate Oil (Diesel); Reciprocating Burned

Monthly Throughputs in Th Gal					
SCHEDULE 1	JAN:	0.03	JUL:	0.03	
Date Effective: 01/01/2023	FEB:	0.03	AUG:	0,03	
Date End: 12/31/2023	MAR:	0.03	SEP:	0.03	
Total Days: 49	APR:	0.02	OCT:	0.01	
Total Hours: 24	MAY:	0.03	NOV:	0.03	
Days Per Week: 1	JUN:	0.03	DEC:	0.04	

Pollutant	CAS	Emission Amt (0.0 TPY)	Calculation Method	Use Factor
Ammonia	7664417	0.0000	NO FACTOR AVAILABLE	
* CO	630080	0.0000	CO. SCC FACTOR	
* Carbon Dioxide	124389	3.8000	SEE COMMENT	
Lead	7439921	0.0000	AP-42 LATEST AVAILABLE	
* Methane	74828	0.0000	0.0000 SEE COMMENT	
* NOX	10102440	0.0000	CO. SCC FACTOR	
* Nitrous Oxide	10024972	0.0000	SEE COMMENT	
PM-CON		0.0000	.0000 CO. SCC FACTOR	
* PM10		0.0000	0.0000 CO. SCC FACTOR	
PM2.5		0.0000	0.0000 CO. SCC FACTOR	
* SOX	7446095	0.0000	000 CO. SCC FACTOR	
* VOC		0.0000	CO. SCC FACTOR	

^{*} SCC Factor Exists

Friday, Mar 15 2024

Pennsylvania Department of Environmental Protection Bureau of Air Quality Emission Inventory Production Report

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Input Form For: 2023

Tax ID/Plant Code: 36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

Sub Facilty:

701 Misc Fugitives

SF Type: PRO

Material:

Fuel:

Fuel Data Based on FML:

SCC:

31000299 - Industrial Processes; Oil And Gas Prod; Natural Gas Prod; Other Not Classified Natural

Gas

Month	ly Through	outs in MMCF		
SCHEDULE 1	JAN:	6,630.58	JUL:	6,492.14
Date Effective: 01/01/2023	FEB:	6,001.33	AUG:	6,630.99
Date End: 12/31/2023	MAR:	6,652.41	SEP:	5,858.19
Total Days: 365	APR:	3,540.09	OCT:	4,617.01
Total Hours: 8760	MAY:	4,012.73	NOV:	4,162,85
Days Per Week: 7	JUN:	5,612.68	DEC:	6,810.16

Actual Emission Estimates (Tons/Yr) For Emission Fees And Emission Statements:

Poilutant	CAS	Emission Amt (0.0 TPY)	Calculation Method	Use Factor
Ammonia	7664417	0.0000	CO. MATERIAL BALANCE	
co	630080	0.0000	CO. MATERIAL BALANCE	
Carbon Dioxide	124389	0.0000	SEE COMMENT	
Lead	7439921	0.0000	CO. MATERIAL BALANCE	
Methane	74828	10.7000	SEE COMMENT	
NOX	10102440	0.0000	CO. MATERIAL BALANCE	
Nitrous Oxide	10024972	0.0000	SEE COMMENT	
PM-CON		0.0000	CO. MATERIAL BALANCE	
* PM10		0.0000	CO. MATERIAL BALANCE	
PM2.5		0.0000	CO. MATERIAL BALANCE	
SOX	7446095	0.0000	CO. MATERIAL BALANCE	
VOC	- Parket Lagrandian	0.0000	CO. MATERIAL BALANCE	5,500,000,00

^{*} SCC Factor Exists

Friday, Mar 15 2024

Pennsylvania Department of Environmental Protection Bureau of Air Quality Emission Inventory Production Report

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Input Form For: 2023

Tax ID/Plant Code: 36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

OTHER MISCELLANEOUS SUB FACILITY EMISSIONS (Criteria/ HAPs/ Non-Criteria)

SF (Optional Name)	Pollutant	CAS	Emission Amt Calc. Method
		p	(0.0 TPY)

NOTE: Most pollutants need to be reported if greater than 0.5 TPY. The following pollutants need to be reported if greater than the amounts listed:

Polychlorobiphenols (PCB)	0.01 TPY
Lead (Pb)	0.01 TPY
Polycyclic Organic Mater (POM)	0.01 TPY
Dioxins (submit Lbs/Yr only)	0.02 TPY
Furans (submit Lbs/Yr only)	0.02 Lbs/Yr
Mercury (Hg):	
Coal fired electric generating units (EGU)	0.0001 TPY
Non-coal fired EGUs	0.0005 TPY
All other sub facilities	0.01 TPY

Friday, Mar 15 2024

Pennsylvania Department of Environmental Protection Bureau of Air Quality Emission Inventory Production Report

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Input Form For: 2023

Tax ID/Plant Code: 36-4462793-1

LACKAWANNA ENERGY CTR LLC/JESSUP

PF ID:

776907

NOTES

From:

James Carroll

Date: 02/27/2024

Subject:

Greenhouse Gas & PM10/PM2.5 Emissions

Message:

1. Greenhouse Gas pollutants (CO2, Methane, Nitrous Oxide) emissions were calculated using applicable emission factors from 40 CFR Part 98, 2. Reported PM10 and PM2.5 emissions include both the filterable and the condensable fractions (front half and back half), as required by the facility's Plan Approval.

From:

James Carroll

Date: 03/01/2024

Subject: Corporate Contact

Message:

Please update the Corp Contact from Mike McCarthy to Emmy Popovich, Telephone Number (630) 254-3424

ATTACHMENT(S) TO THIS REPORT

File Name	Document Type	Document Description	File Size
_	Emission Calculation	Lackawanna 2023 Annual	215.23 KB
Calculations - PA.xlsx	Worksheet	Emissions Calculations File	

Combined file size of all attachments: 215.23 KB



3800-PM-BCW0083h Rev. 12/2022

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER



NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) **DISCHARGES OF** STORMWATER ASSOCIATED WITH INDUSTRIAL ACTIVITY ANNUAL REPORT

11 <u>2</u> ,11		GENERAL INF	ORMATION			
Permittee Na	me: Fa	stenal Company	Р	ermit No.:	PAG032225	
Permillee Ad	dress: 12	25 Mid Valley Drive	Р	ermit Approval Date:	12/19/2018	
Permiltee Cit	y, State, Zip: Je:	ssup, PA 18434-1820	P	ermittee Phone:	570-382-7200	
Municipality	Je	ssup Borough	C	County:	Lackawanna	
☑ The pern		ue operating under the PAG-0	03 General Permit	in the next calendar	year	
Has employe	e training been provide	reviewed and, if necessary, and during the reporting period the permittee is subject to:	? Z Yes		☑ Yes ☐ No : 07/31/2023	
		INSPECTION IN	FORMATION			
1. Docume	nt all visual inspections	conducted by the permittee	during the reportin	g period below.		
Inspection	Inspection Date	Inspector Name	Inspe	ctor Title	tormwater Discharge During Inspection?	
#1	06/12/2023	Josh Shephard Regional El		Manager	☑	
#2	10/06/2023 .	Mike O'Neil	EHS Support			
	21	X				
				(6)		
-				111		
						
					<u> </u>	
. Check the	appropriate hoves to	indicate areas, activities and	practices evaluate	d during the inspection	ons:	
	• • •					
2.3		terials or activities are expose			55	
		CPlan as potential pollutant s s have occurred in the past th				
		cations where authorized non				

3800-PM-BCW0083h Rev. 12/2022 Annual Report

3. For each inspection, answer each of the following questions concerning inspection results (check box if answer is "Yes").

Inspection No.	Were raw materials, products or wastes observed that may have or could come into contact with stormwater?	Were leaks or spills from equipment, drums, tanks, or other containers observed?	Was off-site tracking of industrial or waste materials or sediment where vehicles enter or exit the site observed?	Was tracking or blowing of raw, final, or waste materials from exposed areas to areas of no exposure observed?	Were control measures or BMPs needing replacement, maintenance or repair observed?	Was the presence of authorized non-stormwater discharges not identified in the NOI or unauthorized non-stormwater discharges observed?
#1						
#2		10				
	·					
5						
4. For any boxe needed.	For any boxes checked above (i.e., for any "Yes" responses), indicate the сопесtive measures taken or are planned by the permittee. Attach additional pages as needed.	any "Yes" responses),	indicate the сопесtive mes	ssures taken or are plar	ned by the permittee. A	ttach additional pages as

5. Were all BMP If No, identify	Were all BMPs required by the permit implemented by the permittee during the reporting period? If No, identify which BMPs were not implemented and efforts being undertaken to begin or resum	nplemented by the per lemented and efforts t	f by the permittee during the reporting period? ☑ Yes ☐ No ind efforts being undertaken to begin or resume implementation. Attach additional pages as needed.	period? or resume implementati	ion. Attach additional pag	□ No ges as needed.

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STORMWATER SAMPLING EVENT INFORMATION

1. For each stormwater sampling event conducted during the reporting period, provide the information in the table below.

Parameter(s) Exceeding Benchmark Value(s)	i		Total Suspended Solids			16			S)		I		N/A		done. Attach		7.4
Para Exc Benchm			Total Sus										§ ⊠		ald not be		
Were Benchmark Value(s) Exceeded?			M								١	ere or	ppendix? Yes		ow as to why this co.		
Were Results Reported on DMR?	Δ	M	Ø	28							□ Yes ☑ No	asures or BMPs w	plicable PAG-03 Ap		an explanation belo	✓ Yes No	
Duration Between Storm Event Sampled and Previous Measurable Storm Event (hrs)	> 72	> 72	> 72	> 72							Was the need to develop and submit a corrective action plan triggered during the reporting period?	Date by which corrective measures or BMPs were or will be in place:	Were samples collected by the permittee at the request of DEP for parameters not identified in the applicable PAG-03 Appendix?		nutes for any stormwater sampling event, provide an explanation below as to why this could not be done.	municipal separate storm sewer system (MS4)?	
Precipitation Amount (in)	< 0.1	< 0.1	1/8th	1/8th					il il	2	action plan trigge		quest of DEP for	Report.			
Sample Collected within First 30 Minutes?	M	M	M	M							mit a corrective	an submission:	rmittee at the re	if Yes, attach the analytical report(s) to the Annual	If samples were not collected within the first 30 mi additional pages as needed.	Do any of the outfalls identified above discharge to	
Duration of Storm Event (hrs)	0.75	0.75	2	2							elop and subi	tive action pla	ted by the pe	afytical report(collected with needed.	s identified ab	
Sample Date	06/12/2023	06/12/2023	10/06/2023	10/06/2023	ij.						he need to dev	If Yes, date of corrective action plan submission:	samples collec	, attach the an	If samples were not collecte additional pages as needed.	y of the outfall:	
Outfall No. Sampled	001	004	001	004							2. Was th	If Yes,	3. Were	If Yes,	4. If sam additic	5. Do an	

CERTIFICATION

I have read the latest permit issued by DEP and agree and certify that (1) the permittee continues to be eligible for coverage under the permit and (2) the permittee will continue to comply with the conditions of the permit, including any modifications thereto. For those with PAG-03 General Permit coverage, I understand that if I do not agree to the terms and conditions of the PAG-03 General Permit, I will apply for an individual permit within 90 days of publication of the General Permit. I further attest that the best management practices, pollution prevention plans, and other control measures are designed, installed, and maintained in accordance with the permit requirements and in compliance with state water quality standards. I also acknowledge that any facility construction needed to comply with the permit requirements shall be designed, built, operated, and maintained in accordance with operative laws and regulations.

I certify under penalty of law that this report was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).

Name (type or print legibly)

Mila Olle

Signature

HSS Suppo

Official Title

Date Signed





THIRD NOTICE OF VIOLATION

March 20, 2024

Delivered via Certified Mail:7018 2290 0000 9240 6592

Dave Kimberly McLane PA 43 Valley View Business Park Jessup, PA 18434

Re: Industrial Stormwater PAG-03 General Permit Coverage Expiration

McLane PA

Expired NPDES Permit No. PAR802259 Jessup Borough, Lackawanna County

Dear Dave Kimberly:

The Department of Environmental Protection (Department) sent a previous Notices of Violation (NOVs), copies enclosed, to McLane PA for its failure to submit a Notice of Intent (NOI) to remain covered under the National Pollutant Discharge Elimination System (NPDES) PAG-03 General Permit for Discharges of Stormwater Associated with Industrial Activity by March 23, 2023. NPDES Permit No. PAR802259 coverage has expired and McLane PA continues to operate without NPDES permit coverage as required under the federal Clean Water Act and Pennsylvania Clean Streams Law.

Part B.I.C.1. of PAR802259 states the permittee shall furnish to the Department, within a reasonable time, any information which the Department may request to determine whether cause exists for modifying, revoking and reissuing, or terminating said permit, or to determine compliance with said permit.

As of the date of this Notice, the Department has not yet received the requested NOI, which constitutes a violation of NPDES Permit Part B.I.C.1.

Failure of a person to apply for and obtain NPDES permit coverage for the discharge of stormwater related to industrial activities constitutes violations of 25 Pa. Code §§ 92a.1(b) and 92a.32(a) and Sections 301 and 307 of the Clean Streams Law, 35 P.S. §§ 691.301 and 691.307, and unlawful conduct under Section 611 of the Clean Streams Law, 35 P.S. § 691.611.

Please be advised that violations of the Clean Streams Law are subject to the penalties provided within the law. Continued failure to apply for and obtain permit coverage increases McLane

PA's civil penalty liability. The Department's determination of the assessment of civil penalties will, in part, be based upon actions taken by McLane PA to rectify these violations promptly.

Due to McLane PA's continued non-compliance regarding the failure to apply for and obtain permit coverage, McLane PA has forfeited its authorization to discharge under a general permit and McLane PA will be required to apply for individual permit coverage for discharge requirements for stormwater associated with industrial activities.

Amy Bellanca, Program Manager/Acting Permit Chief, should be consulted if questions arise as to the proper forms required to apply for individual permit coverage for discharge requirements for stormwater associated with industrial activities. Amy Bellanca may be contacted at 570.826.2318 or abellanca@pa.gov.

Due to McLane PA's continued non-compliance regarding the failure to apply for and obtain permit coverage, the Department has scheduled an enforcement conference for Thursday, May 30, 2024 at 3:00 p.m., in the Department's Northeast Regional Office, 2 Public Square, Wilkes-Barre, Pa. The Department requests that you personally attend this meeting along with anyone else you deem necessary. Please come to this meeting prepared to discuss the cause of these violations, the steps that have been taken to correct them and a schedule of compliance. The Department requests that you contact Kelsey Glavich, Water Quality Specialist Supervisor, at 570.826.2367, on or before May 3, 2024 to inform the Department who will be attending the meeting in addition to yourself.

This Notice of Violation is neither an order nor any other final action of the Department. It neither imposes nor waives any enforcement action available to the Department under any of its statutes. If the Department determines that an enforcement action is appropriate, you will be notified of the action.

Please confirm receipt of this Notice by sending an email to pmusinski@pa.gov.

If you have any questions concerning this notice, please contact me at 570.826.2326 or pmusinski@pa.gov.

Sincerely,

Patrick J. Musinski

Patrick J. Musinski Monitoring and Compliance Manager Clean Water Program

Enclosures

cc: Jessup Borough



Maura Armezzani

From: Sent: Joe Cirba <jcirba@jessupborough.org> Thursday, March 28, 2024 2:14 PM

To:

Jessup Borough Council; Thomas Wascura

Subject:

DPW Report

- All material is delivered and ready for Sunnyside Drive.
- We are oved out of Eastern Roofing building.
- Sunset Drive swale is complete costing a total of \$3,166.
- Swale done to two 247 drains. (temporary fix)
- Flags are needed for Memorial Day.
- A fraction order of street signs need to be made to keep up with the changing of signs.
- Talk about the possibility of a grant for the following: Memorial and Youth Field lights, Kidz Korner rubber pad.
- Electrical boxes at Youth Field are in need for a change and priced at \$12,990.

Quotes

Fence for Memorial Field:

United Fence Co. \$21,841.50 Rizzo Fence Co. \$20,924.00 NEPA Valley Fence \$21,210.00

New dump truck: Costars 2025

Mack: \$107,008 Trade in: \$52,000 Balance: \$55,008 Peterbuilt: \$138,549 Trade in: \$40,000 Balance: \$98,549 Freightliner: \$137,640 Trade in: \$15,000 Balance: \$122,640 Kenworth: \$129,648 Trade in: \$50,000 Balance: \$79,648

Upfit for new dump truck: Costars 2025

Lowes Sales & Services: \$73,103.00

Powell's: \$73,646.05

You're receiving this message because you're a member of the Jessup Borough Council group from Jessup Borough. To take part in this conversation, reply all to this message.

View group files Leave group Learn more about Microsoft 365 Groups

3272-22-2 Ward Street Reconstruction- Stormwater and Improvement Project

- Borough to determine how to proceed with correcting the pavement settlement on Ward Street between Clarkson Avenue and Upper Front Street. On 3.20.24, Mr. Peters, Borough Engineer, met with Mr. Thomas Wascura, Borough Manager, Mr. Gregg Betti, Councilman, and Mr. Joe Cirba, DPW Foreman, and it was agreed upon to put this out for bid. Borough will need to vote to advertise for bids.
- Mr. Peters, Borough Engineer, met with Joe Cirba, DPW Foreman, and Mr. Cirba
 indicated that he can complete the lawn restoration at 119 Lower Front Street where
 the resident's yard was left with rock cover and no top soil, seed and/or mulch by
 Umbriac despite repeated requests. Withheld monies to repair.

3272-22-12 JYSA Ball Fields- Reconstruction

- Mr. Peters, Borough Engineer, inspected the project site and the curbs on 2.29.24.
 Contractor was asked, on 2.29.24, to remove the full curbs and install the depressed curbs as was to be installed originally. Mr. Peters, Borough Engineer, met with the contractor on site on 3.20.24 to discuss the curbs and the contractor will be removing the full curbs where directed.
- On 3.19.24, our office called H&K to ask when their asphalt plant is to open. No opening date has been set. Left a message on 3.19.24 and again on 3.20.24 for the Wilkes Barre plant asking if an order has been placed by Kobalt Construction.
- Major remaining items are the ADA parking spaces, parking lot, line striping, depressed curbs, lawn restoration and replacement of one cracked sidewalk.

3272-22-22 Bridge Street Reconstruction- Stormwater and Improvement Project

- <u>Pre-construction meeting was held on 3.20.24 at 3pm.</u> All utilities were notified and invited to attend the meeting.
- A copy of the sign-in sheet as well as the pre-construction record was sent to the Borough on 3.21.24 which lists all attendees of the pre-construction meeting as well as the items that were discussed.
- Estimated timeline to start the project is approximately six weeks. Contractor is waiting on materials. Notice to Proceed will be issued as soon as possible.

3272-22-34 Constitution Avenue Stormwater Separation Project (Morgan Street, Ferdinand Street and Flynn Street)

- COVID-19 grant funding in the amount of \$151,000.00 was received. Grant contract
 was received.
- Survey work completed and permitting, contract documents and plans are being prepared currently. <u>Borough will need to approve a motion to advertise for bids.</u>

3272-22-57 Settlers View Runoff Issues

- Mr. Peters, Borough Engineer, met with the owner, Mr. Rinaldi, and his engineer on site on 2.8.24 to discuss the detention basins. Mr. Peters requested, and is awaiting, as-built plans of the detention basins to compare to the approved land development plans. A follow up email was sent to Mr. Rinaldi on 3.21.24 asking that the plans be provided as nothing has been received to date.
- A report will be prepared and provided after the plans are received.

3272-22-61 Olga Street Stormwater Installation Project

- Borough received \$126,908.00 from the COVID-19 grant. Grant contract was received.
- Survey work completed and permitting, contract documents and plans are being prepared currently. Borough will need to approve a motion to advertise for bids.

3272-22-65 Detention Basin Retrofit for MS-4 Credit

 We are working on coordinating with the property owners in the industrial park to discuss putting an Agreement in place between the Borough and the property owner to retrofit their detention basins for MS-4 credits.

2023

3272-23-3 210 Church Street (Former Bank Property)

- Mr. Peters, Borough Engineer, to meet on site with four potential general contractors on 3.28.24 to discuss the proposed renovations to the first floor and potentially obtain quotes for the work.
- First meeting to be held at 1pm and last meeting to be held at 4pm. A list of the contractors to meet with Mr. Peters, Borough Engineer, was sent to the Borough on 3.18.24. Mr. Joe Cirba, DPW Foreman to provide a key to the building for access.

3272-23-5 Zoning Hearing and Report- Kearny Steel

 Council to advise when we are to proceed with ordering the noise monitoring equipment.

3272-23-17 Replacement of a Trench Drain

- Letter regarding change order request/denial was sent to the Borough.
- Borough Solicitor to coordinate a meeting with the contractor, Stafursky Paving Company, Inc. prior to the work session meeting on 3.28.24.

3272-23-20 St. Ubaldo Society- Chapel Renovation Project

- Letter outlining our recommendation for the HVAC system was provided to St. Ubaldo Society and the Borough. Install two (2) mini-split systems.
- St. Ubaldo Society advised the project is to be completed after Columbus Day. Project to be formally bid and bids can be opened at the June Council meeting. Borough will need to vote to advertise for bids.
- After HVAC bids are received, depending on the funding remaining, we will work
 with the St. Ubaldo Society to discuss potential improvements to the entrance and
 front of the hall.

3272-23-28 Sunset and Grassy Island Avenue Runoff Issues

- Contract documents and plan prepared and formal bidding of the project was completed. Bids were received and rejected by Council.
- Mr. Joe Cirba, DPW Foreman, completed the work. Work was inspected by Mr. Peters, Borough Engineer, on 3.20.24 and found to be satisfactory.

3272-23-29 Winton-Winthrop Stormwater and Road Reconstruction Project

- Notice to Proceed was issued for March 4, 2024.
- Received approval from the LHVA to open cut the trail since it was determined that boring underneath the trail was no longer an option due to unstable rock that was unable to be bored.
- We are currently completing periodic construction inspections.
- Solid rock where the manhole is to be located near the Lackawanna River has been encountered.
- Asked the contractor on 3.21.24 to complete lawn restoration at 20 Church Street as their equipment left ruts in the resident's yard.
- Request for change was received from the contractor. This request is related to the
 required changes that were made to obtain PA DEP permitting approval which was
 received after the project was bid. This matter will be discussed with the Borough
 Solicitor in order to determine how to proceed.

3272-23-34 Inlet Repair - Various Streets

- We asked Mr. Joe Cirba, DPW Foreman, to look at inlets to determine which the Borough can repair and which inlets will need to be bid out.
- Once determined, we will finalize contract documents and handle the bidding process.

3272-23-41 Jessup Crossings Stormwater Issues

- On 2.27.24, Mr. Barnes, the developer's engineer, informed us the Owner has not made a decision and is still reviewing the proposed cul-de-sac plans we provided.
- Borough to determine how to proceed.
- On 3.20.24, the Borough Solicitor received a letter from Jessup Crossings, LLC. We recommend this letter be discussed during the work session.

3272-23-42 Mary Jo Drive Sewer Line Replacement Project

- COVID-19 grant funding in the amount of \$213,000.00 was received. Grant contract received. Borough will need to approve a motion to advertise for bids.
- Contract documents and plans are being drafted now.

3272-23-43 Emergency PennDOT HOP - Sewer at Church and Center Street

- Contractor completed the repairs in accordance with the approved PennDOT HOP sketch. Final paving to be completed in April when PennDOT approved asphalt plant is open.
- Sanitary sewers between Grassy Island Avenue and Upper Front Street are in poor condition. <u>This matter can be discussed during the work session to determine how the</u> <u>Borough would like to proceed.</u>

3272-24-3 ADA Curbs at Intersection of Church St. and 2nd Ave

- Meeting with PennDOT was held on 2.29.24 at 4pm.
- Update following meeting was provided to the Borough. Waiting on PennDOT response. <u>Called and left a message for PennDOT on 3.19.24 asking for an update</u>.

3272-24-4 103 Saxon Ave., Jessup - Chimney Installation

- A letter from Attorney McGraw, who we understand represents the NEIC, was received stating we had no authority to conduct an inspection of the chimney and we sent a separate letter to the Borough on 3.13.24 stating we are not going to proceed with anything further until direction is provided by the Borough.
- Borough Solicitor advised that the police department should investigate the matter to determine if the chimney is in violation of the Borough's nuisance ordinance.

3272-24-5 536 2nd Avenue Stormwater Issues (Zegalia)

- Ms. Zegalia did not respond in regards to coordination of a meeting to review her driveway.
- Mr. Joe Cirba, DPW Foreman, completed work to direct the stormwater into the inlet to prevent stormwater from running across the road onto Ms. Zegalia's property. Mr. Peters, Borough Engineer, inspected the work and found it to be satisfactory.

3272-24-6 JPC **1270** Mid Valley Drive

- New project to be formally accepted by the Planning Commission.
- Once a submission is received, we will complete a review to check for conformity with the Borough Ordinances.

3272-24-7 538 First Avenue - Milling and Paving

- New project. To be incorporated into the Borough's milling/paving projects using allotted funding for 2024.
- We will need to know, as soon as possible, what roadways the Borough would like to have completed this year so we can prepare the bid packet. Multiple roadways can be completed under one contract as was completed for 2023.

Consultation on-going with Borough Manager, Solicitor and Borough Council Members on items listed above and other additional on-going projects.

BOROUGH OF JESSUP

LACKAWANNA COUNTY, PENNSYLVANIA

ORDINANCE NO. 4-2024

AN ORDINANCE OF THE BOROUGH OF JESSUP, LACKAWANNA COUNTY PENNSYLVANIA AMENDING AN ORDINANCE, NO. 1-2005 ALONG WITH AMENDMENTS THERETO, AUTHORIZING THE JESSUP BOROUGH TAX COLLECTOR TO COLLECT AND RETAIN A CERTIFICATION AND DUPLICATE FEE FROM INDIVIDUALS OR ENTITIES REQUESTING REAL ESTATE TAX INFORMATION, CERTIFICATIONS OR DUPLICATE BILLS

The Borough of Jessup hereby enacts and ordains the following:

I. Amendment to Paragraph No. 1 of Ordinance No. 1 of 2005:

Paragraph 1 of the Ordinance is amended as follows:

ENIACTED AND ODDAINED this

The elected Jessup Borough Tax Collector is hereby authorized to impose a service or look up fee not to exceed \$ 20.00 for purposes of providing information, tax certifications and/or duplicate tax bills that may be requested from any individual, company or entity regarding the status of payment, non-payment or amounts due for any parcel of real estate located within Jessup Borough. Said fee shall be assessed by, made payable directly to and retained by the elected Jessup Borough Tax Collector. Checks are to be written as payable to the legal name of the elected Jessup Borough Tax Collector.

All ordinances or parts of ordinances inconsistent with this Ordinance are hereby repealed to the extent of such inconsistency. In the event that any provision, section, sentence, clause of part of this Ordinance shall be held to be invalid, such invalidity shall not effect of impair any remaining provision, section, sentence, clause or part of this Ordinance. It is the intent of this Borough that such remainder shall be and shall remain in full force and effect.

2024

ENACTED AND ORDAINED tills	_ uay o	, 2024.
		Borough Council:
	By:	
	,	Roberta Galati,
Attest:		Council President
Thomas Wascura		Joseph Buckshon,
Borough Secretary		Mayor

CERTIFICATE

I, the undersigned, Secretary	of the Borough o	f Jessup, Lackawanna County,
Pennsylvania (the "Borough") certify that: the	_	¥ *
Ordinance that was duly enacted by the Boro	~ ~	
law, at a meeting duly held on		
this Ordinance has been certified and recorde		
provided for the purpose of such recording;	*	-
Ordinance No; presently, the total nu		
Borough is 7; the vote of the members of the		
of this Ordinance, the yeas and nays having	been called, was	auly recorded by me as Secretary as
follows:		
Dobouto Coloti Duosidant	Vaa	Nove
Roberta Galati, President	Yea	•
Jerry Crinella, Vice Presider		
Gregg Betti	Yea	
Joseph Melado	Yea	
Thomas Fiorelli	Yea	Nay
Curt Camoni	Yea	
Jeffrey Castellani	Yea	Nay
		d by law, in a proper newspaper of
general circulation in the Borough; and this	Ordinance has no	t been amended, altered, or
repealed as of the date of this Certificate.		
I further certify that the Boros	ugh Council of th	e Borough met the advance notice
and public comment requirements of the Sur	ishine Act, 65 Pa	. C.S. Ch. 7, by advertising the time
and place of the meeting, by posting promine	ently a notice of t	he meeting at the principal office of
the Borough or at the public building in which	ch the meeting wa	as held, and by providing a
reasonable opportunity for public comment a		
	0.	
IN WITNESS WHEREOF, I	set my hand and	official seal of the Borough, this
day of, 2024.	<i>y</i>	<i>5</i> ,
,		
	Secretary	
(SEAL)		

BOROUGH OF JESSUP

LACKAWANNA COUNTY, PENNSYLVANIA

ORDINANCE NO. 5-2024

AN ORDINANCE OF THE BOROUGH OF JESSUP, LACKAWANNA COUNTY, PENNSYLVANIA **AMENDING ORDINANCE** NO. 5-2011, AS AMENDED, ESTABLISHING A REGISTRATION PROGRAM FOR RESIDENTIAL RENTAL PROPERTIES; REQUIRING ALL OWNERS OF RESIDENTIAL PROPERTIES TO DESIGNATE AN AGENT; PRESCRIBING DUTIES AND OBLIGATION OF OWNERS, AGENTS, AND OCCUPANTS; ESTABLISHING FEES FOR THE COSTS ASSOCIATED WITH THE REGISTRATION OF RENTAL PROPERTIES; PRESCRIBING PENALTIES FOR VIOLATION AND ESTABLISHING ENFORCEMENT PROCEDURES THEREFORE

The Borough of Jessup hereby enacts and ordains the following:

I. Amendments

Section 4(c) of Ordinance No. 5 of 2011 is stricken and amended as follows:

The owner or agent shall permit inspection of the premises or any rental unit therein by the Code Officer or his/her designee every three (3) years to ensure the health, safety, and welfare of the tenants and to examine compliance with the current International Property Maintenance Code of 2015, as amended, Building Codes, Zoning Codes, and all Borough Ordinances. A fee shall be charged to the property owner for the cost of inspection.

In the event that access is refused, the Borough is authorized to obtain a warrant from a judicial officer and may issue citations for violations, any alleged violation of this or other Borough Ordinances, and any facts suggesting any threat to the public health or safety.

Section 6(d) of Ordinance No. 5 of 2011 is stricken and amended as follows:

The Borough shall issue a Registration Certificate to any persons who are require to register a rental property after said person has complied with the aforementioned standards and said person shall have paid the Rental Registration as provided in Section 10. The Rental Registration fee shall be paid every three years or within thirty (30) days of a change in ownership.

Section 9(a) of Ordinance No. 5 of 2011 shall be amended as follows:

The insurance required under this section shall be a minimum of One Hundred Fifty Thousand Dollars (\$150,000.00).

Section 10 of Ordinance No. 5 of 2011 is amended to include the following:

The inspection fee shall be assessed to the property owners and shall be determined from time to time by resolution of Borough Council. Said fee shall cover the cost borne by the Borough for the inspection.

II. Repeal and Severability

All ordinances or parts of ordinances inconsistent with this Ordinance are hereby repealed to the extent of such inconsistency. In the event that any provision, section, sentence, clause or part of this Ordinance shall be held to be invalid, such invalidity shall not effect of impair any remaining provision, section, sentence, clause or part of this Ordinance. It is the intent of this Borough that such remainder shall be and shall remain in full force and effect.

III. Effective Date

This ordinance shall be	ecome effective imr	nediately	upon its being ena	cted and ordained.
ENACTED AND ORI	DAINED this	day of		_, 2024.
			Borough Council:	
		By:		
			Roberta Galati,	
Attest:			Council President	
Thomas Wascura			Joseph Buckshon	,
Borough Secretary			Mayor	

CERTIFICATE

Pennsylvania (the Ordinance that w law, at a meeting this Ordinance haprovided for the pordinance No Borough is 7; the	the undersigned, Secretary of e "Borough") certify that: the ras duly enacted by the Borough duly held on, as been certified and recorded purpose of such recording; thi; presently, the total number vote of the members of the Be, the yeas and nays having be	foregoing is a true a gh Council of the Bo 2024, at which meet by me, as Secretary s Ordinance, upon ea ber of members of the Gorough Council of the	or or corpy of an accordance with ting a quorum was present; of the Borough, in the book nactment, was assigned ne Borough Council of the
r	Roberta Galati, President	Yea	Nay
	Terry Crinella, Vice President	Yea	Nay
	Gregg Betti	Yea	Nay
	Joseph Melado	Yea	Nay
	Γhomas Fiorelli	Yea	Nay
	Curt Camoni	Yea	Nay
	leffrey Castellani	Yea	Nay
general circulation repealed as of the I for and public command place of the rethe Borough or at		th Council of the Bornine Act, 65 Pa. C.S. tly a notice of the method the meeting was hel	rough met the advance notice Ch. 7, by advertising the time eeting at the principal office of d, and by providing a
	N WITNESS WHEREOF, I se , 2024.	t my hand and offici	al seal of the Borough, this
	Se	ecretary	
(SEAL)			

JESSUP BOROUGH RESOLUTION ____ -2024

RESOLUTION TO ESTABLISH THE RENTAL REGISTRATION AND INSPECTION FEE

WHEREAS, on October 3, 2011 Jessup Borough Council passed Ordinance No. 5-2011 establishing a registration program for residential rental properties.

WHEREAS, amendments to Ordinance No. 5-2011 were passed on April 3, 2024 setting an inspection fee.

WHEREAS, Ordinance No. 5-2011, as amended, sets a Rental Registration fee to be paid every three (3) years or within (30) days of change of ownership.

WHEREAS, Ordinance No. 5-2011, as amended, sets an inspection fee to be assessed to property owners to be paid every three (3) years.

NOW, THEREFORE, BE IT RESOLVED, by the Jessup Borough Council as follows:

1. The combined fee for administration of the Rental Registration Program and inspection shall be set at \$45.00 per rental unit.

duly ad	RESOLVED and ADOPTED by vertised Regular Meeting of the Je, 2024.				a
Robert	a Galati, President				
Attest:	Thomas Wascura, Secretary, Borough of Jessup				
EXAM	INED and APPROVED this	day of	,	, 2024:	
Joseph	J. Buckshon, Jr., Mayor				

PETERS CONSULTANTS, INC. CONSULTING ENGINEERS/LAND SURVEYORS

Jessup Borough Council 395 Lane Street Jessup, PA 18434 March 13, 2024

RE: REPLACEMENT OF A TRENCH DRAIN CHANGE ORDER REQUEST

Dear Council Members,

We are currently in the process of attempting to obtain all documentation to officially closeout the above captioned project, however, we were informed by Harold Cornell, primary contact for the selected contractor, Stafursky Paving Company, Inc., that the closeout documentation will not be provided as the owner of the company plans to attend the next Borough Council meeting to dispute the change order that was not approved previously.

For this project, the Notice to Proceed was issued for October 9, 2023 and on October 10, 2023, the contractor called our office and stated there was a UGI gas line in direct conflict with the proposed location for the trench. It was determined that when the PA One Call was completed, the location of the UGI gas line was incorrectly marked. The contractor met with UGI to determine how best to proceed and they agreed to move the gas line, however, UGI stated it would be two or so weeks until they could move the line.

Our office advised the contractor in the field that the open trench would be barricaded by the Borough Foreman and was not to be backfilled. We also informed the contractor that if they did not want to barricade the trench due to safety concerns, that it would be the Borough's responsibility, not theirs. We notified the contractor that the Borough was aware of their concern and that the Borough would properly barricade the trench, post signage and night lights.

On October 23, 2023, we were informed by the former Borough Manager, Ms. Stine, that the gas line was moved and the contractor confirmed. The contractor resumed work on November 6, 2023.

The contractor did not follow our instructions as noted above and instead backfilled the trench without a change order in place, which is contrary to the terms and conditions of the contract documents. The contractor submitted a change order to us on November 16, 2023 requesting an additional \$4,809.80 to cover the work and materials to backfill the trench while we were waiting on UGI to move the line. On November 21, 2023, after discussion with the former Borough Manager, Ms. Stine, we informed the contractor the change order was not to be approved.

Per the contract documents and Agreement in place, the contractor had 60 days to dispute our decision, or by January 20, 2024, which was not done.

Ultimately, it is the Borough's decision to either approve or reject the change order, however, it is our opinion the change order should not be approved. Please let us know how you would like us to proceed.

Sincerely,

Dennis R. Peters, P.E., P.L.S.

Demin R. Retur

Borough Engineer

cc. Mr. Thomas Wascura, Borough Manager

Ms. Maura Armezzani Tunis, Borough Solicitor

2701 Columbia Blvd., Bloomsburg, PA 17815 570-752-4433 www.petersconsultants.com From: Nancy Rizzo gallfermom@aol.com

Subject: Rizzo Fence Co

Date: Mar 11, 2024 at 9:18:01AM

To: Joe Cirba jcirba@jessupborough.org

You don't often get email from gallfermom@aol.com. Learn why this is important

Joe,

Attached is the Estimate & Proposal for the fence project that you and Bill discussed. If you have any questions, please feel free to let Bill know.

Thank you, Nancy Rizzo Rizzo Fence Co.

2	
	STIMATE & PROPOSAL FOR FENCE PHONE: 344-0737 / 689-0790 / 883-9977 PHONE: 344-0737 / 689-0790 / 883-9977
	JEFFERSON TWP, PA 18436 RIZZO FENCE CO. PHONE: 34000 11 11 11 11 11 11 11 11 11 11 11 11
	1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2
	Address attn. The Cita
	Installation of approximately 1010 - 116 test of 6 10 high 2 lauge 1400. Chain lauf tence with NO 6A + ES Framework to consist of Customers top rail. Custom Eps line posts.
	CNS-DMGRS terminal posts. Posts are to be cemented into the ground approved as a down payment. Balance due
	upon completion of job. Rizzo Fence Co. will guarantee their workmanship for a period of
	yr. from the date of installation should it prove lastry

Sent from the all new AOL app for iOS



Date Marsh 10, 3076	507-4090
Customer Name Dessus Borugh Address Attn. She Ciba	Phone # 507-4890 SCIRBRO Jassup Borough, ang
Address attn. Se croa	1 L /O high
installation of approximately 1010 - 114	feet of 62 / S. might
Unstallation of approximately 10/0 1/10 1/10 1/10 1/10 1/10 1/10 1/1	Auchan Eth Sline posts.
Framework to consist of Customers to be comented in	
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A% deposit for	orkmanship for a period of
yr. from the date of installation should it prove faulty due to no	ormal circumstances and use.
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to tear four fence of Customer will Despo	ned dig mit trues of lapel grate
Rem, Com Fence tirepeare 4-line	posts + eftend fend ining
51.000	
PROPERTY OWNERS RESPONSIBILITY: Owner is respons identification of underground wires, cables and pipes. Owner and any legal problems that might arise in connection with	the installation.
EXTRA CHARGE: I agree to accept any additional charges from the installation such as hidden rock, buried concrete, roots prolong the installation. Any additional charges would be which is used and additional labor.	n Rizzo Fence Co. which might occur during from trees and any other object which might
TOTAL AMOUNT 20,9240 Essima	ite Submitted by BIII Ougg
	000
CUSTOMER'S SIGNATURE	
DEPOSIT AMT. QB. W	
No. of Marie Name of the Control of	Charles A Paris Annual Control

From: nepavalleyfence@app.invoicehome.com

Subject: Quote #469

Date: Mar 3, 2024 at 10:31:21 AM

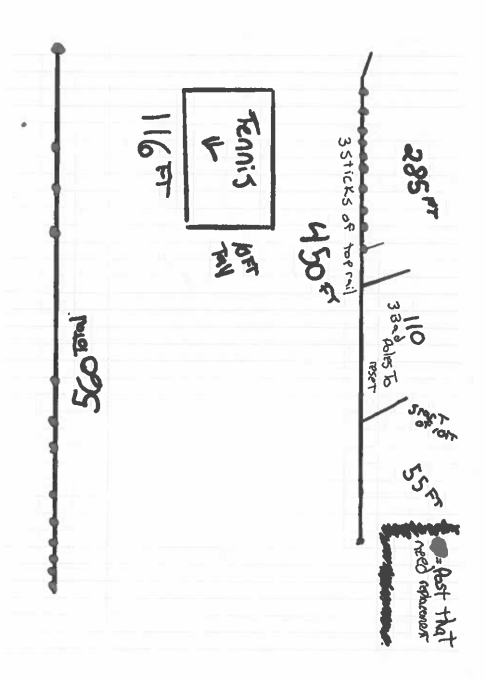
To: Joe Cirba jcirba@jessupborough.org

You don't often get email from nepavalleyfence@app.invoicehome.com. Learn why this is important Dear Customer,

Please find the attached quote.

Thank you!

If you need assistance or have any questions, please email: nepavalleyfence@yahoo.com or call/text Pete at 843-360-5637



QUOTE

NEPA Valley Fence

Data Maciaiawaki



From: nepavalleyfence@app.invoicehome.com

Subject: Quote #469

Date: Mar 3, 2024 at 10:16:53 AM

To: Joe Cirba jcirba@jessupborough.org

You don't often get email from nepavalleyfence@app.invoicehome.com. Learn why this is important Dear Customer,

Please find the attached quote.

Thank you!

If you need assistance or have any questions, please email: nepavalleyfence@yahoo.com or call/text Pete at 843-360-5637





NEPA Valley Fence

Pete Maciejewski 1350 Fairview rd Scott twp PA 18411 (843) 360-5637

BILL TO

Joe Cirba Jessup Borough 570-507-4090 Jcirba@jessupborough.org QUOTE #
QUOTE DATE

469

03/03/2024

DESCRIPTION	AMOUNT
Installation of 1010ft of 6ft tall 9 gauge galvanized chain link. Existing posts and toprail will be utilized. All poles that are misaligned will be corrected (see attached layout-marked with red dots) bent and damaged top rails will be replaced.	16,910.00
Installation of 110 ft of 10ft tall 9 gauge galvanized chain link fence .(tennis court area, one side. See attached layout)	2,960.00
Install and fasten 1400ft of tension wire (bottom wire) around parks exterior fence.	1,340.00
TOTAL	691 910 00

TOTAL

\$21,210.00

1350 Fairview rd Scott twp PA 18411 (843) 360-5637

BILL TO

Joe Cirba Jessup Borough 570-507-4090 JcIrba@jessupborough.org

QUOTE # QUOTE DATE

469

03/03/2024

DESCRIPTION	AMOUNT
Installation of 1010ft of 6ft tall 9 gauge galvanized chain link. Existing posts and toprail will be utilized. All poles that are misaligned will be corrected (see attached layout-marked with red dots) bent and damaged top rails will be replaced.	16,910.00
Installation of 110 ft of 10ft tall 9 gauge galvanized chain link fence .(tennis court area, one side. See attached layout)	2,960.00
Install and fasten 1400ft of tension wire (bottom wire) around parks exterior fence.	1,340.00
TOTAL	¢21 210 00

TERMS & CONDITIONS

Thank you

\$ 10000 materials deposit due upon start of project and remaining balance will be paid upon completion of the project. Thank you

From: bob@unitedfencesupply.com

Subject: Estimate 39676 from UNITED FENCE SUPPLY

CO. INC.

Date: Mar 1, 2024 at 4:05:49 PM

To: Joe Cirba jcirba@jessupborough.org

You don't often get email from bob@unitedfencesupply.com. Learn why this is important

Dear Customer:

Please review the estimate below. Feel free to contact us if you have any questions.

We look forward to working with you.

Sincerely,

UNITED FENCE SUPPLY CO. INC.

<u>(570)</u> <u>307-0782</u>

UNITED FENCE SUPPLY CO. INC. 1105 Midvalley Drive Olyphant, PA 18447

JESSUP BORO 395 LANE ST. JESSUP PA. 18434

Estimate

Date	Invoice #
3/1/2024	39676

P.O. Number	Terms	Project
MEM FIELD		

Quantity	Description		Price Each	Total
150 1,050 5 23 2 500 500	Galv. Chain Link 120" Galv. Chain LInk 72" Pipe SS20 1-5/8 x 21' SE Pipe Cut SS20 2-1/2 x 9' Tension Wire 7GA 1000' Ties Alum 8 1/4" Ties Alum 6 1/2" Hog Rings Alum. 5LB BAG LABOR		9.75 5.85 53.00 30.00 138.00 0.18 0.15 6.25 12,760.00	1,462.5i 6,142.5i 318.0i 690.0i 276.0i 90.0i 90.0i 12.5i 12,760.0i
		<u> </u>	Subtotal	\$21,841.50
LL PAST DUE INVO	DICES WILL BE SUBJECT TO A		Sales Tax (6.0%)	\$0.00
	DF 1.5 PERCENT PER MONTH		Total	\$21,841.50
Phone #	Fax#		<u> </u>	
(570) 307-0782	(570) 383-6773		Web Site	
			UNITEDFENCESUPPLY,CC	м



EQUIPMENT PURCHASE AGREEMENT

125 Monahan Ave. Dunmore, PA			DELIVERY DATE	Q3/Q4 2024		
PURCHASER INFO			LIEN HOLDER INF	0		
PURCHASER Borough of Jessup			LIEN HOLDER(S) N/A			
ADDRESS						
395 Lane Street	STAT	E ZIP	WORK TO BE DON	E BEFORE DELIVERY		
Jessup	PA	18434	WARRANTY DESCRIPT	ON NEW TRUCK	WAF	RRANTY
CELL PHONE 570-507-4090	BUSINESS PH	ONE	a. BODY TBD		\$	
EMAIL jsirba@jessupborough.org			b.		\$	W U U U U
MC/EXEMPTION/D.O.T. DRIVERS LICENSE N	10.		c.		\$	
COSTARS ADDITIONAL INFORMATION: (Lessee)			d.		\$	
SALESPERSON / DATE			PRICE OF EQUIPME	NT		
SALESPERSON Tony Guzie		DATE 3/22/2024	1. SUBTOTAL OF WOR DELIVERY (a, b, c &	K TO BE DONE BEFORE d above)	\$	0.00
			2. BASE PRICE OF EQU	IPMENT (WITHOUT FET)	\$	107,008.00
TRUCK(S) SOLD INFO			3. DEALER DOCUMEN	T FEE	\$	0.00
✓ NEW YEAR MAKE USED 2025 Mack	MODEL MD7	MILEAGE 100	4. SALES TAX (STATE/I	OCAL)	\$	0.00
VEHICLE IDENTIFICATION NUMBER(S)			5. FEDERAL EXCISE TA	X	\$	0.00
TBD			6. ADD-ONS NOT SUB	JECT TO FET (Warranty, APU)	\$	0.00
ENGINE TRANSMISSION		7. PENNSYLVANIA TIR	ETAX	\$	0.00	
			8. TITLE FEE		\$	0.00
STOCK NO. TBD	CAB CONFIGURA Convention		9. PLATE FEE		\$	0.00
TRADE IN INFO	<u> </u>		10. TOTAL PRICE, per	piece of equipment	\$	107,008.00
TRADE-IN INFO YEAR MAKE MODEL		STOCK NO.	11. PIECES OF EQUIPA	MENT ORDERED (1)		
		310 CK 110.	12. TOTAL AMOUNT O	F AGREEMENT	\$	107,008.00
VEHICLE IDENTIFICATION NUMBER					01.	
APPRAISED VALUE	TRADE-IN ALLOV	WANCE	13. DEPOSIT AMOUNT	(Receipt #)	\$	
CURRENT MILEAGE READING	DAL ANCE OWED	(10-DAY PAYOFF)	14. BALANCE OF TRAD	E	\$	52,000.00
COUNCIAL WILLIAGE VENDING	DALANCE UWED	(10-DAI PATOFF)	15. FINAL AMOUNT D	UE ON DELIVERY	\$	55,008.00
THIS EQUIPMENT PURCHASE AGREEMENT UNLESS A SEPARATE WARRANTY OR SERV IMPLIED. PURCHASER IS SOLELY RESPONS SUBJECT TO PRIOR SALES: NO EQUIPME	ICE CONTRACT IS FURNI IBLE FOR THE COSTS TO	SHED BY THE DEALER TO T REPAIR OR CORRECT ANY	THE PURCHASER, THIS EQUIPME DEFECTS IN USED EQUIPMENT \	NT IS SOLD "AS IS" WITHOUT ANY WHICH EXIST AT OR AFTER THE TIME	WARRAN OF PURC	ITY, EXPRESS OR HASE.
I HAVE READ AND AGREE TO THE TERM	S AND CONDITIONS C	OF THE AGREEMENT ON 1	THE FRONT AND BACK OF TH	S FORM AND ACKNOWLEDGE RE	CEIPT ()	THE AGREEMENT,
X		///	X	F		
		DATE	DEWTERNAMMARK JIPNATAR	L		DATE
GUARANTOR/CO-PURCHASER SIGNATURE		///	SEE REVERSI	SIDE FOR ADDITIONAL TERM	S AND (CONDITIONS

ADDITIONAL TERMS AND CONDITIONS

- 1. DEFINITIONS. The capitalized terms as used in this Agreement, have the following meanings: (a) "Dealer" means the entity on the face of this Agreement which becomes a party to this Agreement through its acceptance by an authorized Dealer employee; (b) "Purchaser" means the party initiating this Agreement, as identified on the face of the Agreement; (c) "Manufacturer" means the corporation that manufactured the chassis, trailer or equipment, as defined below. Purchaser and Dealer acknowledge that Dealer is not an agent for the Manufacturer. Dealer and Purchaser are the sole parties to this Agreement. Reference to the Manufacturer is solely for the purpose of explaining the relationship between the Dealer and Manufacturer; and (d) "Equipment" includes but is not limited to new and used motor vehicle(s), trailer(s), recreational vehicle(s), vessel(s), and any other equipment described in the Agreement which the Purchaser purchases or uses as a trade-in.
- 2. PRICE OF EQUIPMENT/ PRICE CHANGES: Equipment is ordered from the Manufacturer and is subject to availability. Market conditions, Manufacturer's acceptance of Dealer's Equipment order, Equipment allocated to Dealer, Manufacturer and third party imposed price increases or surcharges may impact Equipment price. With written notice, Dealer may notify Purchaser of an Equipment price increase up to a maximum of 5% of the purchase price. If the price increase exceeds 5% of the purchase price, Dealer may: (i) terminate this Agreement because it is not viable to sell the Equipment or (ii) provide Purchaser with an option to accept or reject the price increase, with 7 days written notice to Dealer. If Purchaser rejects or does not timely accept the price increase in writing, Dealer may enforce or terminate the Agreement, subject to Paragraphs 10 and 17 of this Agreement. If Purchaser timely rejects the price increase in writing, Dealer shall return Purchaser's deposit, if any, which is Purchaser's sole remedy against Dealer. Purchaser waives all other remedies.
- 3. PURCHASER'S RESPONSIBILITIES UPON PURCHASE OF EQUIPMENT. The Equipment purchase price is tailored specifically for the sale of Equipment to Purchaser and is based upon a price offered to Dealer by the Manufacturer. Because of this, Purchaser may not directly or indirectly sell any piece or all of the Equipment to a third party for 12 months from the date of purchase. If Purchaser sells any piece of or all of the Equipment prior to 12 months from the date of the purchaser must pay Dealer \$2,400.00, for each piece of Equipment, plus any Manufacturer imposed fees and charges. Purchaser must pay the fees within 5 business days after Dealer invoices Purchaser. If Purchaser does not pay the fees, Dealer may consider Purchaser's failure to pay, a breach of the Agreement. The obligations in this Paragraph survive the purchase of Equipment and termination of this Agreement.
- 4. MANUFACTURER'S DESIGN CHANGES. If a Manufacturer changes or modifies the design of or any part or accessory of any new piece of Equipment after the order has been entered by the Dealer, Purchaser has no claim or right against Dealer, if Purchaser's new Equipment does not contain the changes or modifications. Dealer has no obligation to implement the changes or modifications to new Equipment.
- 5. DELAYS IN DELIVERY. Dealer will notify Purchaser when Equipment is ready for delivery, which shall take place at a location and date scheduled by Dealer. If Purchaser does not take delivery within 10 days from the scheduled delivery date, this Agreement may be terminated by Dealer. In addition to any other remedies provided by law, Dealer may elect to sell the Equipment and is entitled to remedies provided in Paragraphs 10 and 17 of this Agreement. Without limiting the foregoing, Dealer shall not be liable for any damages resulting from a failure to deliver or other delays caused by the Manufacturer, accidents, fire, pandemics or other causes beyond the Dealer's control. Equipment is ordered from the Manufacturer and deliveries are contingent on Manufacturer's acceptance of the order, Equipment allocated to Dealer and market conditions, which are beyond Dealer's control. Dealer may determine it cannot deliver the Equipment, terminate this Agreement and return any deposit provided by Purchaser, which is Purchaser's sole remedy against Dealer. Purchaser waives all other remedies.
- 6. USED EQUIPMENT TRADE-IN APPRAISAL. If used Equipment is part of the purchase and delivery of the used Equipment will not occur until the new Equipment is delivered, Dealer may reappraise Purchaser's used Equipment, once delivered. The reappraisal amount shall be the amount credited for the used Equipment. If Purchaser is dissatisfied with the reappraisal, Purchaser may keep the trade in vehicle and pay the full purchase price for the Equipment.
- 7. USED EQUIPMENT/ TRADE-IN TITLE. Purchaser represents and warrants the following to Dealer: (a) used Equipment delivered to the Dealer is properly titled to Purchaser; (b) Purchaser has the right to sell or otherwise convey used Equipment; and (iii) used Equipment is free and clear of itens or encumbrances, except as may be noted on the title or on the front of this Agreement. Purchaser shall provide title documents sufficient for Dealer to obtain title. Purchaser agrees if any of its representations or warranties in this Paragraph are untrue in any respect, Purchaser shall immediately, upon request by Dealer, repurchase the used Equipment from Dealer for a purchase price equal to the amount of the trade-in allowance, PLUS Dealer's cost for any re-conditioning, service work and other investment made by Dealer in the Equipment.
- 8. USED EQUIPMENT TRADE-IN/ EMISSIONS SYSTEMS. If Purchaser delivers used Equipment as part of the purchase, Purchaser represents and warrants the emission system(s) has/have not been altered, removed or otherwise defeated or disabled and is/are fully functioning as designed by Manufacturer. Purchaser agrees if any of its representations or warranties about the emissions systems are untrue in any respect, Purchaser shall immediately, upon request by Dealer, repurchase the Equipment from Dealer for a purchase price equal to the amount of the trade-in allowance, PLUS Dealer's cost for any re-conditioning, service work and other investment made by Dealer in the Equipment.
- 9. ABSOLUTE NON-TERMINABLE OBLIGATION. PURCHASER'S OBLIGATION TO PAY THE PURCHASE PRICE AND TAKE DELIVERY OF THE EQUIPMENT IS ABSOLUTE, UNCONDITIONAL AND IS NOT SUBJECT TO ABATEMENT, REDUCTION, SETOFF, DEFENSE, COUNTERCLAIM AND WITHOUT PRIOR NOTICE OR DEMAND.
- 10. PURCHASER'S REFUSAL TO ACCEPT DELIVERY/ PURCHASE EQUIPMENT. If Purchaser fails to accept delivery of or purchase any piece of or all of the Equipment, this Agreement will be terminated. Dealer may retain any payments or deposits made by Purchaser for Equipment as liquidated damages, not as a penalty. In addition to any available legal remedies, Dealer may elect to: (i) sell the Equipment to another customer or (ii) require the Purchaser to purchase the Equipment "AS IS." If the Agreement is terminated pursuant to this Paragraph, Purchaser is responsible for compensating Dealer at the Daily Treasury Interest Rate, plus 6% per month, to cover Dealer costs incurred for floor plan interest and costs to insure the Equipment is delivered to Dealer as part of or all of the purchase price, Dealer may sell the used Equipment and retain the proceeds as liquidated damages for the Purchaser's default under this Paragraph.
- 11. TAX LIABILITY. Purchaser is liable for all sales, use or other taxes applicable to the Equipment purchase unless Purchaser is tax exempt or such payment is prohibited by law.
- 12. INSURANCE UNAVAILABILITY. If this Agreement includes a charge for credit life and disability insurance and if the insurance cannot be provided, Purchaser will receive a credit for the amount charged. The inability of the Dealer or any of its assignees to secure the insurance does not relieve Purchaser of its obligation to purchase the Equipment described in this Agreement. Purchaser is not required to purchase credit life and credit disability insurance.
- 13. FACTORY WARRANTY. Unless a Dealer warranty or service contract is furnished by Dealer to Purchaser, any warranty on any new Equipment is subject only the warranty made by Manufacturer. TO THE EXTENT PERMITTED BY LAW, DEALER DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
- 14. USED EQUIPMENT SOLD TO PURCHASER. REGARDLESS OF WHETHER THE PURCHASE IS SUBJECT TO A MANUFACTURER'S WARRANTY, UNLESS THERE IS A SEPARATE DEALER WARRANTY FURNISHED BY DEALER TO PURCHASER, USED EQUIPMENT IS SOLD "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED. PURCHASER IS SOLEY RESPONSIBLE FOR THE COSTS TO REPAIR OR CORRECT ANY DEFECTS IN USED EQUIPMENT WHICH EXIST AT OR AFTER THE TIME OF PURCHASE.
- 15. LIMITATION OF LIABILITY. Dealer is not liable to Purchaser or any other party for any incidental, special, punitive, consequential or other damages arising out of the breach of this Agreement, including without limitation, damages for lost use, lost profits, or other commercial or economic loss, even if the damages are foreseeable or Dealer has been advised of the possibility of such damages. If Dealer is responsible for any damages, Purchaser's sole and exclusive remedy is limited to reimbursement of the payment for the piece of Equipment, at issue. This limitation applies regardless of whether the liability is based in contract, tort, strict liability or any other theory, and regardless of whether the alleged breach or default is material.

 16. FINAL AGREEMENT. Time is of the Essence for each provision of this Agreement of which time is a factor. Upon acceptance and execution of this Agreement by the Purchaser and an authorized Dealer employee,
- 16. FINAL AGREEMENT. Time is of the Essence for each provision of this Agreement of which time is a factor. Upon acceptance and execution of this Agreement by the Purchaser and an authorized Dealer employee, the terms shall be final, complete, and the exclusive statement of the terms of this Agreement shall supersede any prior oral or written agreements or understandings. The Agreement may not be cancelled or modified without the Dealer's written consent.
- 17. TERMINATION OF THE AGREEMENT. Each of the following may constitute a termination event which allows Dealer in its sole discretion to terminate this Agreement for each piece of Equipment ordered, without notice, if: (i) Purchaser fails to purchase and or accept delivery of any piece of or all of the Equipment within 10 days after the scheduled delivery date(s); (ii) Purchaser fails to perform any of its obligations under this Agreement; and/or (iii) Purchaser consolidates or merges with any other person or entity. Dealer is not obligated to provide and Purchaser waives advance notice of terminated. If Purchaser is negative, if you have a provided and provide and provide and provided in the secured interest in the Equipment. Purchaser authorizes Dealer to file a financing statement with a secured interest in the Equipment. Purchaser grants Dealer an irrevocable power to attorney to take all actions necessary to establish, maintain and continue Dealer's perfected security interest or title in the Equipment.
- 18. ARBITRATION. Any claim, breach or dispute arising from or in connection with this Agreement or otherwise impacting the validity, enforceability, or termination of this Agreement shall be resolved by binding arbitration administered by the Transportation ADR Council. The arbitration shall be conducted in accordance with the then effective Rules of the Transportation ADR Council and as set forth in this Paragraph. Claims shall be heard by a single arbitrator, selected by the parties. Grand Rapids, Michigan is the place for arbitration. The arbitration will be governed by Michigan law, without regard to Michigan choice of law rules. If the dispute is less than \$50,000, including any counterclaims, there shall be no discovery other than the exchange of documents. If the dispute is over \$50,000, discovery shall be as mutually agreed by the parties or as determined by the arbitrator. Regardless of the amount of the claim, the arbitration will be based on the submission of documents and there shall be no in-person or oral hearing. Time is of the essence for arbitration under this Agreement and arbitration hearings shall take place within 90 days from date the claim is filed. Awards will be rendered within 120 days from the date the claim is filed. The Arbitrator shall agree to these limits prior to accepting appointment. The losing party is responsible for paying the prevailing party's attorney's, witness and expert fees and costs, legal expenses and pre and post judgment interest, arbitration costs and administrative fees. The arbitrator's award shall be in writing and will include the rationale for the decision. Except to the extent that a party's damages constitute amounts required to be paid to a third party, the arbitrator's award shall not include non-economic or exemplary damages or lost profits or income. An arbitrator's award shall not include non-economic or exemplary damages or lost profits or income. An arbitrator's award shall not include non-economic or exemplary damages or lost profits or income. An
- 19. MISCELLANEOUS. No course of dealing, performance, trade usage or failure to enforce any term or condition will modify this Agreement. The remedies expressly provided in this Agreement are in addition to other remedies Dealer may have under the Uniform Commercial Code or other applicable law. This Agreement is governed by the laws of Michigan, without regard to the conflict or choice of laws. This Agreement may be amended in writing, signed by a duly authorized representative of Dealer and delivered to Purchaser. Purchaser is responsible for any costs of collection, including but not limited to attorney and collection agency fees and court costs, to collect any amount owed under this Agreement.
- 20. FORCE MAJEURE. Dealer's delivery of Equipment and obligations under this Agreement may be delayed, suspended or terminated based upon unanticipated events beyond the Dealer's control, such as Act(s) of God, pandemic(s), laws, executive orders, regulations, labor trouble, strikes, lockouts or injunctions, intervening events of third parties or event(s) which makes the manufacture, transportation, acceptance or delivery of the Equipment commercially impractical or unprofitable. If, because of any such event, it is commercially impractical for Dealer to deliver the Equipment within 3 consecutive months from the Equipment delivery date, Dealer may cancel this Agreement with 5 days written notice. If terminated pursuant to this Paragraph, Purchaser's sole remedy against Dealer is a return of any deposit and payments made. Purchaser waives all other remedies.

INITIAL HERE

TECHNICAL SPECIFICATION MD7 42R



CUST	OMER/VEHICLE INFO	DESCRIPTION	
S	CHASSIS (BASE MODEL)	MD742 - 42R MEDIUM DUTY, CLASS 7 w/ 6.7L, (MAX 33,000lbs GVWR)	
S	ASSEMBLY PLANT	FACTORY USA (RV, MACK)	
	VEHICLE USE & BODY/TRAILER TYPE	DUMP TRUCK	
	VEHICLE VOCATION	CONSTRUCTION SERVICE	
S	CUSTOMER FLEET SIZE	DEALER FLEET WITH LESS THAN 25 VEHICLES IN OWN FLEET OF ANY VEHICLE BRAND	
s	TYPE OF SERVICE	COMMERCIAL	
	INTENDED REGISTRATION LOCATION	PENNSYLVANIA	
S	WARRANTY REGISTRATION LOCATION	USA - WARRANTY REGISTRATION LOCATION	
	EMISSION WARRANTY CERTIFICATION	CARB + EPA for Cummins Diesel	
S	INITIAL REGISTRATION LOCATION	USA REGISTRATION	
S	LANGUAGE-PUBS/DECAL/SIGNS	ENGLISH	
s	OPERATING TERRAIN GRADE CONDITIONS	CITY, STARTING GRADES<6%	
S	LOADING SURFACE FACTOR	ASPHALT LOADING AND / OR UNLOADING SURFACE	
S	OPERATING CLASS	OPERATING CLASS 7; 33000lb GVWR	

ENGI	NE & TRANSMISSION	DESCRIPTION
S	EMISSION ON BOARD DIAG CONTROL	EMISSION OBD, DISPLAY ONLY, USA2016
	ENGINE / MOTOR	ISB6.7-300 DIESEL CUMMINS 300HP @ 2600RPM (GOV) 660 LB-FT, US21
	TRANSMISSION	3000 RDS 6 SPEED ALLISON GEN6 W/PROGNOSTICS, WITH PTO PROVISION
S	FUELSENSE CALIBRATION	ALLISON FUELSENSE, NEUTRAL AT STOP
S	TRANSM AUTO NEUTRAL ON P-BRAKE	AUTO NEUTRAL SINGLE INPUT WITH SHIFT SELECTOR OVERRIDE

ENGINE & TRANSMISSION EQUIPMENT		DESCRIPTION		
	ENGINE BRAKE TYPE	ENGINE BRAKE		
	CRUISE CONTROL	CRUISE CONTROL		
S	ALTERNATOR	DELCO 12V 160A (28SI) BRUSH-TYPE		
	BATTERY DISCONNECT SWITCH	BATTERY DISCONNECT SWITCH		
S	STARTER MOTOR	12 VOLT MELCO STARTER (MITSUBISHI ELECTRIC)		
	ENGINE BLOCK HEATER	120 VOLT / 0.75 KW, ENGINE BLOCK HEATER		
	POWER TAKE OFF CONTROL	POWER TAKE OFF TRANSMISSION CONTROL, PREP KIT F/SINGLE PTO		

AXLE	& SUSPENSION	DESCRIPTION
S	FRONT AXLE	12,000LB MERITOR MFS+ 5400 KG
S	SPRINGS - FRONT	MACK TAPERLEAF 12300# (5500 KG) GROUND LOAD RATING
S	FRONT AXLE BRAKES	MERITOR "S" CAM TYPE 16.5" x 5" Q+
S	PARKING BRAKE VALVE	PARKING BRAKE VALVE, 1 YELLOW KNOB, ALL PARKING
S	ANTILOCK BRAKE SYSTEM	BENDIX WITHOUT TRACTION CONTROL 4S4M
	REAR AXLE - SINGLE	21000# (9525 kg) MERITOR MS-21-14X, (W/ DIFF LOCK) CASING 11.0mm
S	REAR SUSPENSION - SINGLE	21000# (9525kg) MULTILEAF
	SUSPENSION LEVELLING DEVICE (CA in PC29 only)	WITHOUT SUSPENSION LEVELLING DEVICE
S	BRAKES - REAR	MERITOR "S" CAM 16.5"x7" Q+
S	REAR AXLE RATIO	RATIO 5.57, REAR AXLE

TECHNICAL SPECIFICATION (cont.)



HA:	SSIS EQUIPMENT	DESCRIPTION
	DPF DIESEL PARTICULATE FILTER	CUMMINS SINGLE MODULE E.A.T.S. RH SIDE UNDER CAB US17 (7L over 271HP only!
	EXHAUST	UNDERFRAME RIGHT SIDE INBOARD MOUNTED (Diesel engines only)
RAF	JE EQUIPMENT & FUEL TANKS	DESCRIPTION
	WHEELBASE	150" Wheelbase (87" CA) 50" After-frame
6	FRAME RAILS	STEEL - 260MM X 70MM X 8MM (10.24" X 2.75" X 0.31"); RBM 1,580,000 LB-IN
	PRIMARY FUEL FILTER	DAVCO 245 FUEL FILTER/SEP/PRIME PUMP/12V PRE-HEAT (Diesel engines only)
	FUEL TANK - LH	50 GALLON (190 L) 22" ALUMINUM ROUND
ΑB	INTERIOR	DESCRIPTION
	SPEEDOMETER -&- GAUGES - UNIT(s) OF MEASURE	U.S. UNITS (PREDOMINANT)
	BACK-UP ALARM	BACK-UP ALARM
	AIR RESTRICTION INDICATOR	MECHANICAL, GRADUATED, ON FILTER
	DAYTIME RUNNING LIGHTS	DRL WHEN ENGINE RUNNING & PARK BRAKE OFF
	FIRE EXTINGUISHER	HAND FIRE EXTINGUISHER 2.2 KG (5LB) ENGLISH DECAL, ABC
	WARNING TRIANGLE	THREE WARNING TRIANGLES
	AUDIO SYSTEM	RADIO, AM/FM, MP3, WEATHER BAND
	AUDIO INTEGRAT. PHONE HANDSFRE	AUDIO INTEGRATED HANDSFREE PHONE, BLUETOOTH
	AUDIO COMMUNICATION CONNECTOR	AUDIO COMMUNICATION CONNECTOR, USB AUDIO
	COMMUNICATION EQUIPMENT	FACTORY INSTALLED GEOTAB FLEET MANAGEMENT SYSTEM
	DRIVER SEAT	MACK DRIVERS SEAT, AIR SUSPENDED
	DRIVERS SEAT UPHOLSTERY	DRIVERS SEAT UPHOLSTERY, VINYL
	PASSENGER SEAT	FIXED BENCH SEAT SUPPORT, INTEGRATED STORAGE BOX
	PASSENGERS SEAT UPHOLSTRY	PASSENGERS SEAT UPHOLSTERY, VINYL
	SEAT BELT(S)	ALL SEAT BELTS, BLACK
AB (EXTERIOR	DESCRIPTION
	HEADLAMPS	HEADLAMPS, LED - HEATED
	HOOD RADIATOR GRILLE, FINISH	HOOD RADIATOR GRILLE FINISH, MATTE BLACK
	FRONT BUMPER FINISH	FRONT BUMPER FINISH PAINTED GLOSS BLACK
	MIRRORS - EXTERIOR	HEATED AND MOTORIZED MIRRORS BOTH SIDES, BLACK (Anthem mirror)
HEE	ELS & TIRES	DESCRIPTION
	TIRES BRAND/TYPE - FRONT	11R22.5 G BRIDGESTONE R268 ECOPIA (12350 lbs) (Total for QTY = 2)
	WHEELS - FRONT	22.5x8.25 ACCURIDE, 43644x POLISHED ALUMINUM DISC (Total for QTY = 2)
	FRONT AXLE TIRE & WHEEL QUANTITY	TWO FRONT TIRES & WHEELS
	TIRES BRAND/TYPE - REAR	11R22.5 G BRIDGESTONE R268 ECOPIA (23360 lbs) (ALL POSITION) (Total for QTY = 4)
	WHEELS - REAR	22.5x8.25 ACCURIDE, 43644x POLISHED ALUMINUM DISC (Total for QTY = 4)
	REAR AXLE TIRE & WHEEL QUANTITY	FOUR REAR AXLE TIRES & WHEELS
AINT	•	DESCRIPTION
	PAINT TYPE	SOLID PAINT
	PAINT COLOR - FIRST COLOR	GLACIER WHITE; P3029

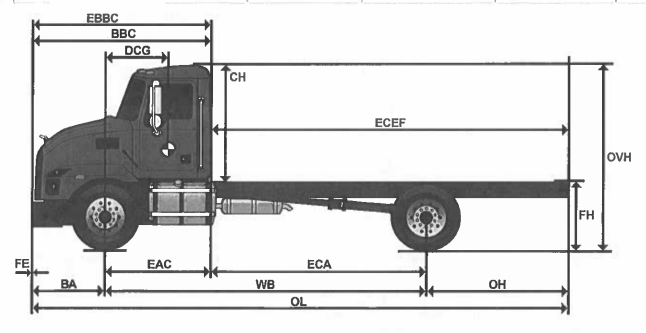
TECHNICAL SPECIFICATION (cont.)



BASE WARRANTY & PURCHASED COVERAGES		DESCRIPTION		
s	ENGINE TOWING WARRANTY	CUMMINS ENGINES (Contact Cummins for Standard Warranty and Extended Coverage Details)		
s	VEHICLE WARRANTY TYPE	NORMAL DUTY WARRANTY CLASSIFICATION		
s	BASIC CHASSIS COVERAGE	CHASSIS PLAN 24 MO/UNLIMITED MI NORMAL DUTY PROTECTION PLAN		
S	ENGINE WARRANTY	CUMMINS ENGINES B6.7 (Contact Cummins for Standard Warranty and Extended Coverage Details)		
s	EMISSION COMPONENT COVERAGE	CUMMINS ENGINES (Contact Cummins for Standard Warranty and Extended Coverage Details)		
s	TRANSMISSION WARRANTY	ALLISON TRANSMISSIONS (Contact Allison Transmission for standard warranty and extended coverage data		
s	AIR CONDITIONING WARRANTY	AIR CONDITIONING STANDARD COVERAGE (Sealed System Only) 24 MONTHS UNLIMITED MILEAGE		
s	CHASSIS TOWING WARRANTY	STANDARD CHASSIS TOWING 90 DAYS OR 5,000 MILES		
SERVICES		DESCRIPTION		
S	MACK ONECALL AND ASIST	MACK ONECALL AND ASIST - 12 MONTH		
S	PARTNERED SERVICES	GEOTAB FOR MACK TRUCKS - 12 MONTH		



VEHICLE SPECIFICATION/CALCULATED PERFORMANCE SUMMARY						
Description	Sales Code	Dwg Ref	Length	MOU		
Front Frame Extension	N/A	FE	0.0	INCHES		
Bumper to Front Axle	N/A	BA	40.0	INCHES		
Eff. Bumper to Front Axle	N/A	N/A	40.0	INCHES		
Wheelbase	N/A	WB	150.2	INCHES		
Rear Overhang	N/A	ОН	50.0	INCHES		
Overall Length	N/A	OL	240.2	INCHES		
Bumper to Back of Cab	N/A	BBC	103.0	INCHES		
Eff. Bumper to Back of Cab	N/A	EBBC	103.0	INCHES		
Eff. Cab to Rear Axle	N/A	ECA	87.2	INCHES		
Eff. Front Axle to Back of Cab	N/A	EAC	63.0	INCHES		
Eff. Cab to End of Frame	N/A	ECEF	137.2	INCHES		
Unladen Frame Height	N/A	FH	40.5	INCHES		
Cab Height	N/A	CH	69.1	INCHES		
Overall Height	N/A	OVH	109.6	INCHES		
Driver CG	N/A	DCG	59.1	INCHES		



MACK



Mack Trucks www.macktrucks.com



Hunter Pocono Peterbilt (H546) 200 Keystone Industrial Park Road Unit 3 Throop, Pennsylvania 18512

Borough Of Jessup 395 Lane Street JESSUP, Pennsylvania 18434 United States of America

Wayne Williams

JOE CIRBA

Cell Phone:

Office Phone: 5706882400

Email: wwilliams@huntertruck.com

Customer Quote

Equipment

Quantity:	1
Truck Price:	\$171,687
Dealer Options:	\$0
Extended Warranty:	\$2,640
Equipment Price:	\$139,990
Surcharges Not Subject to Discount:	\$0
Options Not Subject to Discount:	\$799
Factory Freight Cost:	\$3,525

Total Equipment Price:

\$141,674

NET Sale Price:	\$138,549
Miscellaneous	
FET Tire Credit:	\$0
Net Chassis FET:	\$0
State Tax:	\$0
Body/Trailer/Accessories FET:	\$0
Fees:	\$0
Other:	\$0

This quotation worksheet is provided to aid dealers in their pricing efforts. Since PACCAR Inc and its truck divisions have no control over data input and various transactional circumstances that may affect the FET calculation, it is not to be considered tax advice. The dealer should consult his own tax advisor for the proper calculation of any taxes under the variety of circumstances, which may occur.

Unpublished options may require review/approval.

Dimensional and performance data for unpublished options may vary from that displayed.

Price Level: January 1, 2024

Date: March 25, 2024

\$138,549

Deal: 537 Snow plow

Quotation Total:

Quote Number: QUO-1094587-D1M5F5

Printed On: 3/25/2024 1:30:43 PM



Hunter Pocono Peterbilt (H546) 200 Keystone Industrial Park Road Unit 3 Throop, Pennsylvania 18512 Borough Of Jessup 395 Lane Street JESSUP, Pennsylvania 18434 United States of America

Wayne Williams

Cell Phone:

Office Phone: 5706882400

Email: wwilliams@huntertruck.com

JOE CIRBA

Vehicle Summary

Model: Type: Description 1: Description 2: Clone of Chassis 730914 Model 548 UPDATE W/O 4X4 Application Intended Serv.: Commodity: Description 2: Description 3: Type: Description 4: Description 537 Snow plow Description 548 UPDATE W/O 4X4 Application Intended Serv.: Snowplow Class A (Highway) Class B (Hwy/Mtn) Class C (Off-Hwy) Class D (Off-Road) Type: Length (ft): Description 4: Description 537 Snow plow G.C.W. (lbs): Road Conditions: Class A (Highway) Class B (Hwy/Mtn) Class C (Off-Hwy) Class D (Off-Road) Maximum Grade: Wheelbase (in): Overhang (in): Fr Axle to BOC (in): Cab to Axle (in): Cab to Axle (in): Cab to EOF (in):	12000 21000 66000 100 0 0 0
Type: Description 1: Description 2: Clone of Chassis 730914 Model 548 UPDATE W/O 4X4 Application Intended Serv.: Commodity: Body Type: Length (ft): Height (ft): Max Laden Weight (Ibs): Full Truck 537 Snow plow CJC.W. (Ibs): G.C.W. (Ibs): Class A (Highway) Class B (Hwy/Mtn) Class C (Off-Hwy) Class D (Off-Road) Maximum Grade: Wheelbase (in): Overhang (in): Fr Axle to BOC (in): Cab to Axle (in):	100 0 0
Description 1: Description 2: Clone of Chassis 730914 Model 548 UPDATE W/O 4X4 Application Intended Serv.: Commodity: Body Type: Length (ft): Height (ft): Height (ft): Max Laden Weight Clone of Chassis 730914 Model 548 UPDATE W/O 4X4 Road Conditions: Class A (Highway) Class B (Hwy/Mtn) Class C (Off-Hwy) Class D (Off-Road) Maximum Grade: Wheelbase (in): Overhang (in): Fr Axle to BOC (in): Cab to Axle (in):	100 0 0
Description 2: Clone of Chassis 730914 Model 548 UPDATE W/O 4X4 Application Road Conditions: Class A (Highway) Class B (Hwy/Mtn) Class C (Off-Hwy) Class D (Off-Road) Type: End Dump Maximum Grade: Length (ft): 10 Wheelbase (in): Height (ft): 10 Overhang (in): Max Laden Weight 1000 Fr Axle to BOC (in): (lbs): Cab to Axle (in):	100 0 0
Intended Serv.: Commodity: Body Type: Length (ft): Height (ft): Max Laden Weight (lbs): Commodity: Application Snowplow Other Commodity Class A (Highway) Class B (Hwy/Mtn) Class C (Off-Hwy) Class D (Off-Road) Maximum Grade: Wheelbase (in): Overhang (in): Fr Axle to BOC (in): Cab to Axle (in):	0 0
Intended Serv.: Commodity: Other Commodity Class A (Highway) Class B (Hwy/Mtn) Class C (Off-Hwy) Class D (Off-Road) Maximum Grade: Length (ft): Height (ft): Height (ft): Max Laden Weight (lbs): Class D (Off-Road) Maximum Grade: Wheelbase (in): Overhang (in): Fr Axle to BOC (in): Cab to Axle (in):	0 0
Intended Serv.: Commodity: Other Commodity Class A (Highway) Class B (Hwy/Mtn) Class C (Off-Hwy) Class D (Off-Road) Maximum Grade: Length (ft): Height (ft): Height (ft): Max Laden Weight (lbs): Class D (Off-Road) Maximum Grade: Wheelbase (in): Overhang (in): Fr Axle to BOC (in): Cab to Axle (in):	0 0
Commodity: Other Commodity Class B (Hwy/Mtn) Class C (Off-Hwy) Class D (Off-Road) Maximum Grade: Length (ft): Height (ft): Max Laden Weight (lbs): Class B (Hwy/Mtn) Class C (Off-Hwy) Class D (Off-Road) Maximum Grade: Wheelbase (in): Fr Axle to BOC (in): Cab to Axle (in):	0 0
Body Type: Length (ft): Height (ft): Max Laden Weight (lbs): Class C (Off-Hwy) Class D (Off-Road) Maximum Grade: Wheelbase (in): Overhang (in): Fr Axle to BOC (in): Cab to Axle (in):	0
Type: End Dump Maximum Grade: Length (ft): 10 Wheelbase (in): Height (ft): 10 Overhang (in): Max Laden Weight 1000 Fr Axle to BOC (in): (lbs): Cab to Axle (in):	0
Type: End Dump Maximum Grade: Length (ft): 10 Wheelbase (in): Height (ft): 10 Overhang (in): Max Laden Weight 1000 Fr Axle to BOC (in): (lbs): Cab to Axle (in):	
Length (ft): Height (ft): Max Laden Weight (lbs): 10 Wheelbase (in): Overhang (in): Fr Axle to BOC (in): Cab to Axle (in):	
Height (ft): Max Laden Weight (lbs): 10 Overhang (in): Fr Axle to BOC (in): Cab to Axle (in):	166
Max Laden Weight 1000 Fr Axle to BOC (in): (lbs): Cab to Axle (in):	45.8
(lbs): Cab to Axle (in):	69.5
Cab to Axle (in):	
	96.5
	142.3
No. of Trailer Axles: 0 Overall Comb. Length (in):	251.8
Type:	
Length (ft): 0 Special Req.	
Height (ft):	
Kingpin Inset (in):	
Comer Radius (in): 0	
· · · · · · · · · · · · · · · · · · ·	
Restrictions	
Length (ft): 40	
Width (in): 102	
Height (ft): 13.5	
Approved by: Date:	

Note: All sales are F.O.B. designated plant of manufacture.

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Deal: 537 Snow plow

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Sales Code	Std/ Opt	Description	Weigh
Base Mo	odel		
0005371	S	Model 537 The Peterbilt Model 537 is highly versatile to take on the big jobs. It is available as a Class 7 truck or tractor with a GVW up to 33,000 lbs. With a full range of suspensions and an available all-wheel-drive configuration, the 537 is the perfect match for applications such as wrecker, tanker, beverage delivery, and municipal utilities just about any job you can throw at it.	9,87
0091200	S	Other Commodity	
0093150	0	Snowplow Truck which is configured for mounting a snowplow to the front. May also have dump or other body.	
0095170	0	End Dump	
0098170	S	United States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.	
Configu	ration		
0200700	S	Not Applicable Secondary Manufacturer	
Frame &	Equip	oment	
0514000	0	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair	28
0611300	0	Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7	2
0611330	Ō	Zinc Coated Anti Corrosion Treated Frame Rails Requires Frame Rail Code. Zinc Phosphate coating will replace the standard frame rail primer and provide added corrosion prevention for your customer's operating in severe conditions or in climates where vehicle rust is common.	
0611790	0	Aluminum Frame Rail Crossmembers Excludes suspension	_
0612230	0	Custom Wheelbase or Overhang Engineering approval may be required.	
0613095	0	3-Piece Suspension Crossmembers	
0620535	0	FEPTO Prov 24" Bumper Extension With Engine Adapter	9
0644090	S	EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.	
0651010	0	Peterbilt Rear Mudflaps and Straight Hangers	2



Sales Code	Std/ Opt	Description	Weight
		Mudflaps aid in protecting the frame and undercarriage from road salt, grime and debris that can cause rust and corrosion. Mud flaps also shield other vehicles from gravel, rocks and road spray.	
Front A	cle & E	quipment	
1011920	0	Dana Spicer D1201IL 12,000 lb, 3.5 in. Drop Axle features an integrated air disc brake (IADB) knuckle to improve braking and reduce maintenance for IADB applications. The axles are designed for applications with a gross axle weight rating (GAWR) of 12,000 pounds. IADB feature eliminates separate torque plate and fasteners. One piece forged design includes tie rod arm, torque plate and spindle. The forged knuckle adds reliability for turn angles and the unique design features improved durability and camber alignment.	C
1111190	0	Taper Leaf Springs, Shocks 12,000 lb Hendrickson taper leaf springs, shocks for 12,000 lbs.	169
1243040	S	Power Steering Sheppard HD94 Sheppard HD94 power steering gear is a light weight version of heavy duty line-haul power steering gear. For use with 10,000 to 13,200 lb. axle ratings.	0
1250180	0	Power Steering Reservoir Frame Mounted The power steering reservoir is a steering system that eases drivability by applying hydraulic pressure to the steering gear.	C
1353550	0	PHP10 Aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.	14
1380070	0	Greasable Front Spring Pins	C
1380240	Ō	Dana Spicer Wide Track IPO Standard Dana Spicer wide track front axles offer added stability and deliver greater turn angles. 71in KPI IPO 69in for E1202, E1322, E1462, D2000F front axles.	15
1380290	0	Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.	30
1513270	0	Dana Spicer S21-172 Single Axle, 21000 lb	94
1616305	0	PHP10 Iron Preset + Hubs - Air Disc	0
1616310	0	Severe Service Disc Brake Rotor Severe Service Disc Brake Rotor for refuse applications.	14
1680460	0	Heavy Wall, Drive Axle(s)	88
1680500	S	SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve	0



Sales Code	Std/ Opt	Description	Weigh
		allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.	
1680795	0	Diff Lock, Single Drive Axle with Speed Interlock	3
1680950	S	Stability System Not Selected Or Not Available	
1682430	S	Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.	-
1684200	S	Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended	
		maintenance intervals, resulting in increased uptime. In addition, the lubricant provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.	
1687080	0	Air Disc Rear Brakes, Single Drive Axle	
1705570	0	Ratio 5.57 Rear Axle	
1816020	0	Reyco 79KB Multi Leaf 23,000 Lb	-3
1911280	0	Reyco Helper Springs 3,000 lb	6
Engine a	& Equi	For use with Reyco 79KB suspension ipment	
2074808	0	PACCAR PX-9 360@2000 GOV@2200 1150@1200 Productivity (2024 Emissions)	47
		N21350 C121 51Maximum Accelerator Pedal Ve N21370 C128 64Maximum Cruise Speed (P059) N21460 C132 1400Max PTO Speed (P046) N21520 C133 1Timer Setting (P030) N21610 C188 0Low Ambient Temperature Thre N21620 C189 60Intermediate Ambient Tempera	
		N21630 C190 80High Ambient Temperature Thr N21550 C206 0Engine Load Threshold (P516) N21340 C209 120Hard Maximum Speed Limit (P1 N21510 C225 YESEnable Idle Shutdown Park Br N21450 C231 NOGear Down Protection (P026)	
		N21570 C233 NOIdle Shutdown Manual Overrul N21440 C234 NOEngine Protection Shutdown (N21480 C238 NOAuto Engine Brake in Cruise N21470 C239 NOCruise Control Auto Resume (N21430 C333 0Reserve Speed Limit Offset (N21410 C334 0Maximum Cycle Distance (N202 N21590 C382 YESEnable Hot Ambient Automatic	
		N21500 C395 0Expiration Distance (N209) N21530 C396 YESEnable Impending Shutdown Wa N21540 C397 30Timer For Impending Shutdown	



Sales Code	Std/ Opt	Description	Weigh
		N21320 C399 0Standard Maximum Speed Limit N21400 C400 252Reserve Speed Function Reset N21420 C401 10Maximum Active Distance (N20 N21330 C402 0Expiration Distance (N207)	
2091130	S	VMUX Electronics Architecture	
2091305	0	Engine Idle Shutdown Timer Enabled	
2091315	0	Enable EIST Ambient Temp Overrule	(
2091372		Eff EIST NA Expiration Miles	1
2091640		Effective VSL Setting NA	
2092014	0	Typical Operating Speed 65 MPH	
2092032	0	Powertrain Optimized for Performance Best analysis for vehicles used in vocational applications or with heavy GCWRs.	(
2140670	0	EPA Emission Warranty	
2140700	S	EPA Engine Idling Compliance	(
2513060	S	PACCAR 160 Amp Alternator, Brushed PACCAR 160 AMP alternator, brushed producing 160 Amps at road speed and 100 Amps at idle.	(
2521090	0	Immersion Type Block Heater 110-120V Standard location is left-hand under cab, Model 520 is in bumper, and for Model 220 it is at the driver step. Plug includes a weather-proof cover that protects the receptacle. This pre-heater keeps the coolant in the engine block from freezing when the engine is not running.	
2522110	0	PACCAR 12V Starter, N/A PACCAR MX Engines PACCAR 12-volt electrical system. With centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded.	(
2538040	0	3 PACCAR Premium 12V Dual Purpose Batt 2190 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	62
2539410	0	Battery Jumper Terminal Mounted Under Hood LH Frame Rail. Not available with PX-7 engines.	1
2539720	0	Low Voltage Disconnect System	(
2539840	0	MD - Battery Disconnect Switch Mounted on Battery Box	
2621130	0	Belt Driven Variable Speed Fan Clutch PX9 Engine PX7/ PX9/L9N/B6.7N. The belt-driven fully variable speed fan drives communicate directly with the PX9 ECM through the included electronic controller, managing the fan speed to match the exact amount of cooling required. The optimized setup creates smoother engagements,	(

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Sales Code	Std/ Opt	Description	Weigh
		reduces noise and frees up available horsepower. These fan drives are also maintenance-free. A belt, additional pulleys, idlers, tensioners, and a drive hub are included to drive the fan.	
2723210	S	18.7 CFM Air Compressor N/A X15. Furnished on engine. Teflon lined stainless steel braided compressor discharge line.	(
2812210	S	VGT Exhaust Brake (Variable Geometry Turbo). Provides approximately 90-100 HP of retardation and is part of the turbocharger.	(
2921110	S	PACCAR Fuel/Water Separator Standard Service PACCAR Fuel/Water separator standard service intervals. High efficiency media protects critical engine components.	(
2921220	0	Fuel Heat for Fuel Filter	(
2921320	0	12V Heat for Fuel Filter Fuel filter heaters help ensure a seamless flow of diesel from the tank to the combustion chamber. Eliminating any possibility of moisture freezing within the fuel filter while simultaneously increasing the fuel temperature for atomization within the engine.	(
3010400	0	Engine Protection Shutdown w/ Label Includes oil pressure, oil temperature, coolant temperature, and intake manifold temperature.	
3114270	S	High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. Chevron Delo Extended Life Coolant (NOAT) extends maintenance intervals reducing maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 520 1202 sq in, 579 1456.9 sq in, 535/536/537/548 949.3 sq in, 537/548 VOC 1000.3 sq in, 389 HH 1604 sq in, 567 1379 sq in.	
3211140	S	(1) Air Cleaner Engine Mounted	
3367160	0	Exhaust Single RH Side of Cab DPF/SCR RH Under Cab, Single Module	18
3381770	0	Curved Tip Standpipe(s)	
3387870	0	24" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	
Transmi	ission	& Equipment	
4052920	0	Allison 3000 RDS-P Transmission, Gen 6 Rugged Duty Series	12
4211000	0	SPL170 HD-XL Driveline, 1 Midship Bearing	9
4216660	0	Service Free Driveline Service free driveline for SPL350, SPL250, SPL170, SPL100.	i
4230090	0	PTO F/O Muncie	(



Sales Code	Std/ Opt	Description	Weigh
4233910	0	(1) Dash Mounted Single Acting EOH PTO Control Electric-over-hydraulic, spec'ing PTO switch does not ensure the PTO will fit. Sends signal to Allison to engage PTO.	1
4240020	0	Automatic Transmission Oil Cooler Vocational Hood Only	13
4250900	0	Main Transmission Rear Support Additional rear support for the transmission to provide a firm, durable design that improves stabilization of the drivetrain in rugged terrain	10
4252170	0	Auto Neutral Activates With Parking Brake Auto Neutral helps improve jobsite safety by reducing the possibility of the truck moving due to throttle application.	O
4252890	0	Allison FuelSense Not Desired Dynamic Shift Sensing	0
4252940	0	Allison Neutral At Stop Neutral at Stop features and benefits: Reduces or eliminates the load on the engine when vehicle is stopped, can help lower fuel consumption and C02 emissions, and is included in FuelSense 2.0 Plus and Max packages only.	0
4256640	0	Allison 6-Speed Configuration, Close Ratio Gears 3000 Series Transmissions.	0
4256920	0	Dash Mounted Push Button Shifter Available with Allison transmissions	3
4256990	0	Rolling Direction Change Shift Inhibit Feature Allison transmissions. A programmable feature that keeps the transmission from shifting from Drive to Reverse or from Reverse to Drive above a preset speed. This wireless function is enabled when a switch is closed to complete the circuit between input wire 101 and ground. Frequently the function is interfaced with a switch indicating activation of another vehicle function, such as application of the service brakes. When the function is enabled, the TCM will recognize the request for a direction change shift, Reverse-to-Drive or Drive-to-Reverse. If all other operating conditions are acceptable, the TCM will command the requested shift. The enable remains in effect until the switch is opened, followed by the selection of a different direction, Reverse or Drive, at the shift selector. This could be used for doc spotters and refuse. If the function is not enabled, any shift which results in a change of direction is inhibited.	0
4257110	0	LH Mounted Trans PTO Provisions	0
Air & Tra	ailer E	quipment	
4510210	0	Bendix AD-HF EP Air Dryer, Heater Coalescing filter, extended purge. Bendix AD-HF air filters protects the life of your engine system and components. Proven PuraGuard oil coalescing technonly in the the air dryer catridge. This oil coalescing filter ensures the removal of oil and oil aerosols before they can contaminate the moisture removing desiccant.	0
4520420	0	Pull Cords All Air Tanks	0



Sales Code	Std/ Opt	Description	Welg
4540420	S	Nylon Chassis Hose	
4543340	0	Aluminum Painted Air Tanks All air tanks are aluminum with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed.	-4
4610920	0	Self-Returning Brake Hand Valve Dash mounted controls	
4611930	0	Body Connections 5' BOC Junction box contains light and power circuits for body connections located 5' from back-of-cab	- ··
4612900	0	AE Connection EOF, 7-Way Socket, Connection EOF Strapped to the rail	
Tires &	Wheels		
5058930	0	FF: MN 16ply 11R22.5 XZE2 Efficiency Rating: Poor A regional, all-position radial with extra-wide, extra-deep tread designed to help deliver exceptional wear in high scrub regional and urban applications. Diameter = 41.4 inches; SLR = 19.2 inches	:
5108110	0	RR: AP 16ply 11R22.5 EnduCombi RDOS	
5190004	0	Code-rear Tire Qty 04	
5220410	0	FF: Alcoa 885657 22.5X8.25 High Polish Aluminum wheel severe service.	-
5320410	0	RR: Alcoa 885657 22.5X8.25 High Polish Aluminum wheel severe service.	-
5390004	0	Code-rear Rim Qty 04	·
5400260	0	Wheel Guards, Single Axle Wheel guards provide a protective barrier to maintain the integrity between the brake drums and wheels to ensure the maximum life for your polished wheels.	
5407640	0	FF: Mirror Polish Wheels, Outer Surface Single/tandem steer. Mirror Polish outer surface of outer wheel. Without chrome wheel nuts.	
5408415	0	RR: Mirror Polish Wheels Complete w/o Chrome Wheel nuts	
5409210	0	RR: Dura-Bright Finish Complete, Single Axle	
5409325	0	Wheel Guards, Single Axle Wheel guards provide a protective barrier to maintain the integrity between the brake drums and wheels to ensure the maximum life for your polished wheels.	

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Sales Code	Std/ Opt	Description	Weight
5410140	0	FF: Dura-Bright Finish Outer Surface of Outer Wheel, requires Polished Option	(
Fuel Tar	nks		
5584040	0	D-Shaped Aluminum 50 Gallon Fuel Tank LH U/C Non-slip step LH under cab	-10
5602050	0	Location LH U/C 50 Gallon	(
5650540	0	Polish (1) Non-Slip Fuel Tank Step, U/C Tank Only	(
5650810	0	Polish (1) Aluminum Fuel Tank	
5652830	0	Polish All Fuel / Hydraulic Tank Straps Does not apply to rectangular DEF tank straps	(d)
5652890	S	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	C
5652990	0	DEF To Fuel Ratio 2:1 Or Greater	(
5653000	0	Polished Stainless Steel Cover For DEF Tank	(
5655019	S	DEF Tank Small, HD 14 Gal 2.1M MD 5.5 Gal	
Battery	Box &	Bumper	
6010670	0	Aluminum Space Saver Battery Box LH BOC Battery access from side	-84
6030650	0	Diamond Plate Cover For DPF/SCR Box	ŧ
6040550	0	Aftertreatment Aluminum Non-Slip Cab Entry Aftertreatment right-hand under cab step. DPF/SCR for diesel engines, catalyst for natural gas engines. On Models 579 specifying chassis fairings, the box is aerodynamic.	II
6121770	0	Steel Bumper Tapered Painted Two tow points, painted same color as frame. ***Warning*** Due to a new legal regulations, all New Medium Duty trucks require headlights to be located in the bumper when the chassis height is GREATER than the following chassis height:	40
		Measurement to bottom of frame at front of frame: for the 107 Aero Hood 32.6, for the 109 Aero Hood 31.4, for the 109 Vocational Hood 26.7. Work with applications if your chassis height is unacceptable.	
Cab & E	quipm	ent	
6510170	0	109" Fepto Hood w/Stationary Grille, 3pc Metton	15
6540160	0	Thermal Insulation Package in Cab The thermal insulation package is designed to make the cab thermally efficient in extreme temperatures. The model 520 adds insulation	-



Sales Code	Std/ Opt	Description	Welgh
6800180	0	Hood Crown - Bright Finish ipo Molded Gray	
6914180	S	Sears Driver Seat	
6924180	0	Sears Passenger Seat	10
6930230	0	Seat Skirt - All Eligible Air Seats	-
6930580	0	Drivers Armrests - LH & RH	4
6930590	0	Passenger Armrest - LH only Required with Evolution LX seats, optional with Evolution ST Seats.	4
6930800	0	Black Seat Color IPO Standard Color	(
6931120	0	Seat Belt Color Orange IPO Standard Black	(
6939110	S	Toolbox Under Passenger Seat Non-Suspension Seat	(
6939125	0	Record Holder Inboard Passenger Seat Mounted	
6939400	S	Air Ride Driver	
6939420	0	High Back Driver	(
6939470	S	Vinyl Driver	(
6939510	S	Non-Air Ride Passenger	(
6939520	0	High Back Passenger	
6939570	S	Vinyl Passenger	
7001520	S	Adjustable Steering Column - Tilt/Telescope	
7001620	S	Steering Wheel With Peterbilt Logo Steering Wheel with embossed Peterbilt logo over horn button.	(
7036130	0	Probilt Interior Charcoal Gray - Curved Roof	· · · · · · · · · · · · · · · · · · ·
7110680	0	Exterior Cab Entry Grabhandle Textured; NFPA compliant. Available on Day Cab specifications only.	- (
7210540	S	Day Cab Rear Window Day cab rear window flush to back of cab.	
7210550	S	1-Piece Glass Rear Cab Window Fixed	
7230060	S	1-Piece Curved Windshield	
7230360	S	Power Door Locks and Power Window Lifts Standard	1



Sales Code	Std/ Opt	Description	Weight
7322010	S	Combo Fresh Air Heater/Air Conditioner With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses.	0
7410040	0	Outside Sunvisor - Stainless Steel Not available with 2.1M high roof sleeper.	4
7510060	0	Aero Rear View Mirror Housing, Bright Finish	3
7514010	0	Peterbilt Aero Rear View Mirror, Motorized Includes top mirror with motorized, adjustable dual axis heated glass. Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature.	3
7514050	S	Look Down Mirror Over Passenger Door with Black Housing	0
7610500	0	Air Horn Mounted Under Cab	8
7722120	0	ConcertClass, AM/FM, Weatherband, 3.5 Aux	11
7725710	0	Standard Speaker Package For Cab (2) Speakers	4
7728040	0	Bluetooth Phone and Audio Requires USB Port	0
7728050	0	USB Port	0
7743030	0	CB Antenna Mounting, Dual LH/RH Mirror	2
7748145	0	CB Terminals/Wiring Mounted Under Header With mounting bracket	2
7788055	0	SmartLINQ Remote Diagnostics SmartLINQ is Peterbilts proprietary remote diagnostics service which monitors the engine and aftertreatment for diagnostic codes providing real-time code analysis maximizing vehicle uptime and strengthening the fleets partnership with their dealer. SmartLINQ provides fault coverage for over 800 codes, a customizable email notification for 116 codes plus a web portal to manage your entire fleet included at no additional charge. SmartLINQ is compatible with any telematics system and doesnt require a specific fleet management system. For those whose customers utilize PeopleNet, the pre-wire with remote diagnostics will provide a more integrated solution utilizing the existing SmartLINQ modem. For those whose customers utilize other fleet services products, the existing pre-wire option for the other fleet service devices will continue to be available. Standard on Class 8 engines and available on Models 348, 337, 330 and 325 with a PX-9, PX-7 or Cummins Westport natural gas engine.	0
7850015	0	Rear Wall Deep Record/Map Pocket	2
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	0



Sales Code	Std/ Opt	Description	Weigh
7852020	0	Cab Air Suspension	1
7852050	0	Auto Reset Circuit Protection Daycab and Sleeper	(
7900090	0	Triangle Reflector Kit, Ship Loose Florescent triangle emergency road flares are designed to meet and exceed all DOT standards.	1
7900310	0	Fire Extinguisher, Mounted Outboard Driver Seat Hazmat approval UL listed/rated ABC	
7901130	0	Backup Alarm (107 DB)	
8011850	0	Transmission Oil Temperature (Main) Located in Digital Cluster Display.	
8021380	S	Air Restriction Indicator Mounted on air cleaner, intake piping, or firewall	
8021630	0	General Air Pressure 1 Gauge 52mm round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6.	(
8021810	0	Brake Application Air Pressure (Tractor) Located in Digital Cluster Display.	(
8022160	0	Fuel Filter Restriction Gauge 52mm Round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6. If this option is selected on a truck with VMUX electrical architecture, the gauge will be included in the digital display.	
8041200	0	Dual Scale Speedometer MPH Over KPH	
8070090	0	(3) Additional Dash Switches with Wiring Located on dash panel C. Availability subject to dash space. Includes 4" 14 gauge wire with butt splice at rear of each additional switch.	
8070250	0	Switch & Wiring For F/O Snow Plow Light Install. Switch and wiring for furnished by owner snow plow light installation. J168 on chassis harness.	
8070390	0	Engine Hourmeter Gauge Located in Digital Cluster Display	
8070450	0	Engine PTO Hourmeter Gauge Located In Digital Cluster Display	
8070810	0	Engine Manifold Pressure (Turbo Boost) Located in Digital Cluster Display	
8070820	0	Engine Percent Torque Located in Digital Cluster Display	
8070860	S	Main Instrumentation Panel Digital Cluster 7" Display includes: Physical (Analog) - Speedometer, Tachometer, Oil Pressure, Coolant Temp and Display Gauges - Fuel Level, DEF Level, DPF Filter Status, Fuel Economy, Volts Telltale, OAT and Primary Air Pressure, Secondary Air Pressure for air brake trucks.	
8071470	0	ABS Off-Road Switch Bendix ATC is required on the specification. Off-Road switch allows some wheel slippage prior to ATC activation. Off-Road switch will cause	



Sales Code	Std/ Opt	Description	Weigh
	-	the ATC light to flash, reminding the driver of a condition. Switch should only be used in extreme conditions such as snow, ice or mud.	
8071900	0	Manifold Pressure Gauge 52mm Round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6. If this option is selected on a truck with VMUX electrical architecture, the gauge will be included in the digital display.	;
8076060	0	Trailer Brake Application Gauge 52mm Round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6.	
8111110	S	Headlights Composite Fender Mounted Integral DRL/Park, Turn, and Side Marker	
8121210	0	(5) Marker Lights, Chrome Housing Aero LED	I
8133470	0	Switch & Wiring for F/O Beacon/Strobe Switch and wiring for furnished by owner beacon / strobe, 10' coiled wire back-of-cab / back-of-sleeper, at rear sill.	
8134160	S	Self-Canceling Turn Signal	
8134180	0	Daytime Running Lights, Mounted In Bumper Driven by chassis height	1
8140080	S	LED Stop/Turn/Tail/Backup Bracket mounted left-hand / right-hand end of frame	**
8140850	S	Moveable EOF Crossmember For Mounting Tail Lights Square end of frame with or without end of frame crossmember	, <u> </u>
8151190	0	(2) Load Lights, LED, Flush Mounted Low Inboard Back of cab / back of sleeper	
Paint			
8500710	0	Standard Paint Color Selection	
8530770	S	(1) Color Axalta Two Stage - Cab/Hood Base Coat/Clear Coat N85020 A - L0006EY WHITE N85700 BUMPER L0001EA BLACK N85500 CAB ROOF L0006EY WHITE N85300 FENDER L0006EY WHITE N85200 FRAME L0001EA BLACK N85400 HOOD TOP L0006EY WHITE	
Shippin			
Options	Not S	ubject To Discount	
9400091	S	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km	
9400094	0	PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs	
9408634	0	SmartLINQ RD - 5YR Sub PACCAR PX Engines	



Sales Code	Std/ Opt	Description	Weight
9408703	0	Base Warr: Emissions 5YR/100K MI-EPA Engine	0
Miscella	neous		
9409044	0	109" Stationary Grille Hood (MODEL 537)	0
9409088	0	State Of Registry: Pennsylvania	0
9486469	0	PACCAR Protection Plan 1 (5/100) EPA 2024 Series PX-9 5Yr/100K Mi 160,935 Km	0
9486481	0	PACCAR Aftertreatment (5/100) EPA 2024 Series PX-9 5Yr/100K Mi 160,935 Km	0

Promotions

Special Requirements

Special Requirement 1 0098170

Special Requirement 2

Special Requirement 3

Special Requirement 4

Order Comments

Price Level: January 1, 2024 Deal: 537 Snow plow

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Total Weight

11,843

Prices and Specifications Subject to Change Without Notice.

Unpublished options may require review/approval.

Dimensional and performance data for unpublished options may vary from that displayed in CRM.

PRICING DISCLAIMER

While we make every effort to maintain the web site to preserve pricing accuracy, prices are subject to change without notice. Although the information in this price list is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order prebills to confirm your pricing information

Price Level: January 1, 2024 Deal: 537 Snow plow

Printed On: 3/25/2024 1:28:31 PM



Shipping Destinations

Intermediate Destination: NONE

Final Destinations	 Quantity

Price Level: January 1, 2024

Deal: 537 Snow plow Printed On: 3/25/2024 1:28:31 PM

VEHICLE WEIGHT RATING

FRONT AXLE COMPO	HEHTS		
Component	Sales Code	Description	Ratings
Axle	1011920	Dana Spicer D1201IL 12,000 lb, 3.5 in. Drop	12,000
Springs	1111190	Taper Leaf Springs, Shocks 12,000 lb	12,000
Power Steering	1243040	Power Steering Sheppard HD94	13,200
Hubs, Drums	1353550	PHP10 Aluminum PreSet PLUS Hubs Air Disc	20,000
Brakes			
Tires	5058930	FF: MN 16ply 11R22.5 XZE2	13,220
Wheels	5220410	FF: Alcoa 885657 22.5X8.25 High Polish	16,100
		Requested Front (Lbs): 0	
		Minimum: 8,000	
		Maximum: 12,000	

The front axle weight rating cannot exceed 12000

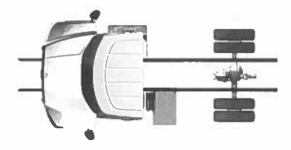
REAR AXLE COLIFO	NEMTS		
Component	Sales Code	Description	Ratings
Axle	1513270	Dana Spicer S21-172 Single Axle, 21000 lb	21,000
Hubs, Drums	1616305	PHP10 Iron Preset + Hubs - Air Disc	78,000
Service Brakes			
Spring Brakes			0
Suspension	1816020	Reyco 79KB Multi Leaf 23,000 Lb	23,000
Tires	5108110	RR: AP 16ply 11R22.5 EnduCombi RDOS	24,020
Wheels	5320410	RR: Alcoa 885657 22.5X8.25 High Polish	32,200
		Requested Rear (Lbs): 0	
		Minimum; 17,000	
		Maximum; 21,000	

The rear axle weight rating cannot exceed 21000

(LABELIRPTVVV_GROSSCOMBINATI	ON\YEIGHTRATING	
GCWR (lbs)		66,000
Min		26,001
Max		80,000

The Gross Combination Weight Rating rating cannot exceed 80000

FRAME LAYOUT



Note: The image displayed is representative only. It should not be construed as a layout diagram. Dimensions and components are not to scale.

Selected Options (Wheelbase: 166)

Sales Code	Description	Length	Side
6040550	Aftertreatment Aluminum Non-Slip Cab Entry	45.3	Right
5655019	DEF Tank Small, HD 14 Gal 2 1M MD 5.5 Gal	7	Left
5584040	D-Shaped Aluminum 50 Gallon Fuel Tank LH U/C	32.7	Left
6010670	Aluminum Space Saver Battery Box LH BOC	25.1	Left

SPEED & GRADE PERFORMANCE REPORTS

Cruise Report (Engine Fan Off)

Configuration: Model 537 / Full Truck GCW: 66000

Quote/DTPO/CO: QUO-1094587-D1M5F5

Engine: 2074808 PACCAR PX-9 360@2000 GOV@2200 1150@1200

 Transmission:
 4052920 Allison 3000 RDS-P Transmission, Gen 6

 Rear Axle:
 1513270 Dana Spicer \$21-172 Single Axle, 21000 lb

 Rear Tire:
 5108110 RR: AP 16pty 11R22.5 EnduCombi RDOS] : 498

Operating Conditions: 0% Rolling Resistance

Startability

Transmission Ratio Maximum Starting Grade
3.49 15.98

3.49 15.98 1.86 8.52

Gear Ratios: TRN (1): 3.49 RAX (1): 5.57

Speed (MPH): 4.3 5.0 5.6 6.2 6.8 7.4 8.1 8.7 9.3 10.2 10.5 11.2 11.8 12.4 13.0 13.6 Grade (%): 8.8 10.8 12.5 14.3 16.1 17.9 17.9 17.9 17.9 18.0 17.3 16.3 15.4 14.6 13.8 13.1

Gear Ratios: TRN (2): 1.86 RAX (1): 5.57

Speed (MPH): 8.1 9.3 10.5 11.6 12.8 14.0 15.1 16.3 17.4 19.1 19.8 20.9 22.1 23.3 24.4 25.6 Grade (%): 4.4 5.4 6.3 7.2 8.2 9.1 9.1 9.1 9.1 9.1 9.1 8.8 8.3 7.8 7.4 7.0 6.6

Gear Ratios: TRN (3): 1.41 RAX (1): 5.57

Speed (MPH): 10.7 12.3 13.8 15.3 16.9 18.4 19.9 21.5 23.0 25.2 26.1 27.6 29.1 30.7 32.2 33.7 Grade (%): 3.1 3.9 4.6 5.3 6.0 6.7 6.7 6.7 6.7 6.7 6.5 6.1 5.7 5.4 5.1 4.9

Gear Ratios: TRN (4): 1 RAX (1): 5.57

Speed (MPH): 15.1 17.3 19.5 21.6 23.8 26.0 28.1 30.3 22.4 35.6 36.8 38.9 41.1 43.3 45.4 47.6 Grade (%): 2.0 2.6 3.1 3.6 4.1 4.5 4.6 4.6 4.6 4.6 4.6 4.4 4.1 3.9 3.6 3.4 3.2

Gear Ratios: TRN (5): 0.75 RAX (1): 5.57

Speed (MPH): 20.2 23.1 26.0 28.8 31.7 34.6 37.5 40.4 43.3 47.4 49.0 51.9 54.8 57.7 60.6 63.4 Grade (%): 1.3 1.8 2.1 2.5 2.9 3.2 3.2 3.2 3.3 3.1 2.9 2.7 2.6 2.4 2.3

Gear Ratios: TRN (6): 0.65 RAX (1): 5.57

Speed (MPH) 23.3 26.6 29.9 33.3 36.6 39.9 43.3 46.6 49.9 54.7 56.6 59.9 63.2 66.6 69.9 73.2 Grade (%): 1.1 1.4 1.7 2.1 2.4 2.7 2.7 2.7 2.7 2.7 2.6 2.4 2.3 2.1 2.0 1.9

SPEED & GRADE PERFORMANCE REPORTS

Geared Speed Report (Engine Fan Off)

 Configuration:
 Model 537 / Full Truck GCW: 66000

 Quote/DTPO/CO:
 QUO - 1094587- D1M5F5

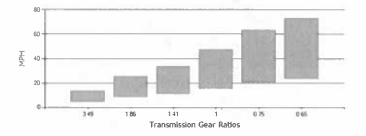
 Engine:
 2074808 PACCAR PX-9 360@2000 GOV@2200 1150@ 1200

 Transmission:
 4052920 Allison 3000 RDS-P Transmission, Gen 6

 Rear Axte:
 1513270 Dana Spicer S21-172 Single Axte, 21000 lb

 Rear Tire:
 5108110 RR: AP 16ply 11R22.5 EnduCombi RDOS ‡ : 498

Operating Conditions: 0% Rolling Resistance



SPEED & GRADE PERFORMANCE REPORTS

Gradability Report (Engine Fan Off)

Configuration: Model 537 / Full Truck GCW: 66000

Quote/DTPO/CO: QUO-1094587-D1M5F5

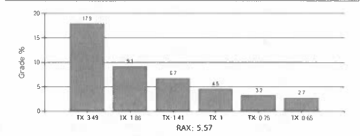
Engine: 2074808 PACCAR PX-9 360@2000 GOV@2200 1150@1200

 Transmission:
 4052920 Allison 3000 RDS-P Transmission, Gen 6

 Rear Axle:
 1513270 Dana Spicer S21-172 Single Axle, 21000 lb

 Rear Tire:
 5108110 RR: AP 16ply 11R22.5 EnduCombi RDOS | :498

Operating Conditions: 0% Rolling Resistance



Gradability Report (Engine Fan Off)

Gear	TX-Ratio	RAX-Ratio	Peak Torque % Gradability	Peak Torque Road Speed (MPH)
1	3.49	5.57	17.86	7,44
5	1.86	5.57	9.08	13.96
3	1.41	5.57	6.70	18.47
4	1.00	5.57	4.54	25.96
5	.75	5.57	3.23	34.61
6	.65	5 .57	2.71	39.93







Roger Bookman Truck Sales Account Manager

Kenworth of Pennsylvania 109 Keystone Industrial Park Dunmore, PA 18512

Office: Cell: Email:

Office: (570) 496-3206
Cell: (570) 892-0602
Email: rbookman@kwofpa.com
Website: www.kwofpa.com

A Division of Motor Truck Equipment Company



Aug 24, 2023

Jessup Borough- Lackawanna County

Kenworth of Pennsylvania is pleased to provide you a quote for the following:

2024 Kenworth T480 Cab and Chassis:

Base Spec:

Paccar PX-9 360HP, 1150 Torque Allison 3000 RDS 6 speed Transmission **Heavy Single Frame** 14,000 Front Axle 23,000 Rear Axle, FULL LOCKING 23K Spring Suspension All Alum Wheels with Durabright Finish Alum 70 Gal Fuel Tank Cold Weather Package, Power Heated Mirrors, Block Heater Air Ride Drivers Seat Air Trailer Package Includes PDI, Dealer Prep, Delivery

Base Warranty Byr look

Upfitting Package: From Powells Sales and Service COSTARS Vendor #136442

Truck Cost: COSTARS PRICING \$129,648.00

\$79,715.00 POLULUS GUETE **Upfitting Cost: COSTARS PRICING**

209,363.00 479,714.39 Total package:

* WAITING FOR TRADE IN Kenworth Pricing is as per PA Costars Contract # 25

VALLE FEBGHTLINER

Kenworth of Pennsylvania 109 Keystone Industrial Park, PO Box 130 Dunmore, PA 18512 570-347-5671



KENWORTH OF PENNSYLVANIA - DUNMORE (M424) 109 KEYSTONE INDUSTR.PRK DUNMORE, Pennsylvania 18512 JESSUP BORO 395 LANE ST JESSUP, Pennsylvania 18434 United States of America

Randy Rutherford Cell Phone: 570-656-1024 Office Phone: 570-347-5671 Email: Rrutherford@kwofpa.com

Vehicle Summary

	Unit	Chassis	
Model:	T480 Series Conventional	Fr Axle Load (lbs):	14000
Type:	FULL TRUCK	Rr Axle Load (lbs):	22700
Description 1: Description 2:	T480V PLOW TRUCK	G.C.W. (lbs):	50000
	Application	Road Conditions:	
Intended Serv.:	Snowplow: Vehicles which are	Class A (Highway)	28
	configured		*
Commodity:	Gravel/Crushed Rock/Sand	Class B (Hwy/Mtn)	70
		Class C (Off-Hwy)	2
	Body	Class D (Off-Road)	0
Type:	End Dump	Maximum Grade:	8
Length (ft):	11	Wheelbase (in):	160
Height (ft):	13	Overhang (in):	60
Max Laden Welght	4000	Fr Axle to BOC (In):	69,5
(lbs):	,000	(11, 11, 10, 10, 10, 10, 10, 10, 10, 10,	0010
(IDO)		Cab to Axle (in):	90.5
	Trailer	Cab to EOF (In):	150.5
No. of Trailer Axtes:	0		284
Type:	U	Overall Comb. Length (in):	204
Length (ft):	0	Special Reg.	
Helght (ft):	ō	U.S. Domestic Registry, 50-state.	
Kingpin Inset (in):	ō	oto: Domosto Hogistiff de Otatoi	
Comer Radius (In):	ő		
Collict Hadida filly	v		
	Restrictions.		
Length (ft):	75		
Width (in):	102		
Height (ft):	13.5		
	10.0		
Approved by:		Date:	

Note: All sales are F.O.B. designated plant of manufacture.

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK

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O T480 Single Re O State of Regist Engine & Equipment O PACCAR PX-9 With Turbo Exh	al Hood Label - PACCAR PX Engines ear try: Pennsylvania 360 360@1650 1150@1200, 2024 naust Brake (VGT Brake) DReserve Speed Limit Offset (DMaximum Cycle Distance (N202	10,38
O EPA Clean Idle O T480 Single Re O State of Regist Engine & Equipment O PACCAR PX-9 With Turbo Exh	ear try: Pennsylvania 2 360 360@1650 1150@1200, 2024 naust Brake (VGT Brake) DReserve Speed Limit Offset (DMaximum Cycle Distance (N202	
O T480 Single Re O State of Regist Engine & Equipment O PACCAR PX-9 With Turbo Exh	ear try: Pennsylvania 360 360@1650 1150@1200, 2024 naust Brake (VGT Brake) DReserve Speed Limit Offset (DMaximum Cycle Distance (N202	1
O State of Regist Engine & Equipment O PACCAR PX-9 With Turbo Exh	ry: Pennsylvania 2360 360@1650 1150@1200, 2024 naust Brake (VGT Brake) DReserve Speed Limit Offset (DMaximum Cycle Distance (N202	
Engine & Equipment O PACCAR PX-9 With Turbo Exh	360 360@1650 1150@1200, 2024 naust Brake (VGT Brake) DReserve Speed Limit Offset (DMaximum Cycle Distance (N202	
O PACCAR PX-9 With Turbo Exh	naust Brake (VGT Brake) DReserve Speed Limit Olfset (DMaximum Cycle Distance (N202	
With Turbo Exh	naust Brake (VGT Brake) DReserve Speed Limit Olfset (DMaximum Cycle Distance (N202	
N09380 C334 0 N09360 C400 2 N09200 C399 1 N09400 C401 1 N09220 C402 0 N09540 C395 0 N09560 C121 6 N09460 C231 N N09580 C133 5 N09680 C233 N N09480 C132 1 N09300 C128 6 N09500 C239 N N09520 C238 N N09760 C189 6 N09760 C189 6 N09760 C189 6 N09760 C397 6 N09600 C265 N	252Reserve Speed Function Reset 120Standard Maximum Speed Limit 10Maximum Active Distance (N20 0Expiration Distance (N207) 0Expiration Distance (N209) 64Max Vehicle Speed in Top Gea NOEngine Protection Shtdwn NOGear Down Protection 65Idle Shtdwn Time NOIdle Shtdwn Override 1400Max PTO Speed 1400Max PTO Speed 154Max Cruise Control Speed NOCruise Control Auto Resume NOAuto Engine Brake in Cruise 150High Ambient Temperature Thr 150Low Ambient Temperature Thre 150Intermediate Ambient Tempera 172Enable Hot Ambient Automatic 172Enable Impending Shutdown 183Timer For Impending Shutdown 185Engine Load Threshold 172Enable Idle Shutdown Park Br	
	s Warranty Engine	
S PremierSpec		
power before e	sis: Performance conomy results,	
O Customer's Ty	ypical Operating Spd: 60 MPH	
RegistrationYe Year of Registn		

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK

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Opir	Effective VSL Setting NA	No. 171 has disposed
0	Engine Idle Shutdown Timer Enabled	
0	Enable EIST Ambient Temp Overrule	•
0	Eff EIST NA Expiration Miles Use only with MX and Cummins engines	
S	Air Compressor: Cummins 18.7 CFM For Cummins And PACCAR PX engines.	(
S	Air Cleaner: MD Composite Engine Mounted	(
0	Inside/Outside Air Intake for Engine Mounted Air Cleaner	10
0	Fan Hub: Horton Variable Speed For use with PX engines, L9N or B6.7N natural gas engines on 2.1M only.	(
0	Cooling Module: 2.1M MD Vocation Hood 1000 Square Inches	10
0	EXH: Single Can 2024 RH Under with Single Vertical RH Back-of-Cab Tallpipe	(
0	Talipipe: 5 in. single 24 in. 45 degree curved.	(
S	Fuel Filter: PACCAR 2.1M MD for PX-7 or PX-9 Fuel/water separator for 2021 and later engines.	(
. 0	Run Ald:Fuel Heat *For Fuel Filter	(
0	Start Aid:12V Heat *For Fuel Filter	,
0	Block Heater: PACCAR 750 watt 120V for PX-7 and B6.7N. 1000 watt for PX-9 and ISL9 Engines.	;
S	Alternator: PACCAR 160 amp, Brush Type	(
0	Batteries: 3 PACCAR GP31 Threaded Post (700-730) 2100-2190 CCA dual purpose.	62
S	Mitsubishi 105P55 12V Starter with Cummins and PX PACCAR 12 volt electrical system. W/ centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded. Only for Cummins or PX engines.	(
0	Battery Disconnect Switch Mounted on Battery Box Provides One (1) Switch	
0	Jump Start Terminals Under Hood.	
S	Remote PTO/Throttle, 12-Pin, 250K, Back of Cab OR Back of Sleeper, J1939, Remote Control Provision	(
Ú	J1939 Harness Extension Under Hood at Firewall	(

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK

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399	Transmission: Allison 3000RDS 6-speed, With PTO	Opi
•	drive gear. 6th Generation controls. Includes heat exchanger & oil level	1
	sensor. Rugged Duty Series for vocational applications. Requires a	
	push button shift control code. Oil temperature gauge is standard on	
	class 8 models. Transynd transmission fluid is standard on all Allison	
	1000, 2000, 3000 & 4000 series transmissions.	
16	Driveline: 2 Dana SPL170XL 1 Centerbearing	0
0	One Heavy-Duty One-Piece Aluminum Crossmember	S
	This option upgrades an existing crossmember. The cost does not	
	Include the centerbearing and bracket. Crossmember location will be in	
	accordance with Kenworth engineering standards, using the major	
	components specified on the DTPO.	
G	Torque Converter Included W/ Allison	0
	Transmission.	
0	Left Hand PTO Access, Right Hand Dip Stick Tube	0
,	Allison 3000 series only.	
0	ENGINE BRAKE PRESELECT TO 5TH RANGE	U
	Narr ENGINE BRAKE PRESELECT TO 5TH RANGE ALLISON PRESELECT 6-5	
0	Push Button Shifter Controls, Center Console	0
•	Mounted for Allison Transmission. 2.1m Medium Duty only.	Ü
0	Allison Fuel Sense: Delete	0
<u> </u>	Allison Transmission Mobile PTO Operation -	0
•	Change max output speed to 4500 RPM	-
0	J1939 Park Brake Auto Neutral	0
0	Decline Allison Neutral at Stop Stand-Alone	U
0	Rear Transmission Support Springs for	0
	transmission PTO applications are required to ensure that engine	
	flywheel housings are not overloaded when transmission PTO's are installed.	
0	Customer Installed Transmission PTO in the LH	0
	Mounted position (8 o'clock) for Allison 3000 & 4000 transmissions.	
38	Transmission Cooler: Automatic Transmission For use with 2.1M MD with Vocational Hood, includes cooler protector.	0
		Front Axie &
30	Dana Spicer E-1462I Front Axie rated 14K	0
30	3-1/2in, drop.	~
0	Front Brakes; 14.6K Bendix ES S-Cam 16.5x5 In.	S
6	Front Dustshield: for Drum Brakes:	0
	All Front Axles.	<u>.</u>
	Front Brake Drums: 14.6K 16.5x5 In. cast.	' S
0	Front Diana Dianis. 14.07, 10.030 III. 6052	•

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK Printed On: 8/24/2023 1:44:27 PM



Std/ Opt	Description	W	'elgh(
van 1945 valga, di ondia 1952 di	11-1/4 In. bolt circle. For use w/ air disc brakes. Consider wheelguards (5850002) w/ aluminum wheels.		4.11
S	ConMet PreSet Plus Hub Package; Front Axle.		0
S	Hubcap: Front Vented.		0
S	Front Auto Slack Adjuster for Drum Brakes.		0
0	Front Springs: Taperleaf 14.6K W/ Shock Absorbers w/ maintenance-free elastomer spring pin bushings.		Đ
0	Single Power Steering Gear: 14.6K.		20
0	Power Steering Cooler:Radiator Mounted Air-to-Oll		11
0	30 mm Front Suspension Spacer Block		0
Rear Axle & Eq	uipment		
0	Single Dana Spicer S23-172 Single Reduction Axie, single rear axie rated at 23K.		0
0	Rear Axle Ratio - 6.14.	71	0
S	Single Rear Brakes 16-1/2x7 in. Bendix ES- extended service S-cam.		0
0	Single Rear Brake Heavy Duty Brake Drums: Cast. Use HD Gunite Drum when single axie with GAWR over 23,000 lbs is selected. With 16.6X7" or 16.6X8.625" brake.		0
S	Single Rear Hubs: Iron Hub Pilot 26k; 11,25" Bolt circle. Requires "R" series outer ends.		0
S	ConMet PreSet Plus Hub Package; Single Rear Axle.		C
S	Single Rear Axle Automatic Slack Adjusters. For use with drum brakes.		0
S	Spring Brake: 3030 Long Stroke Single 3 in. travel. For drum brakes. Helps keep brakes in adjustment longer.		0
· 0	Bendix 4S/4M Anti-Lock Brake System W/ Air traction control (ATC).		2
0	Wheel Differential Lock for Dana Spicer Axles S21-170/172, S21-190, S23-170/172, S23-190, S26-190 & S30-190; adds D to the end of the axle part number.		28
S	Rear suspension: single Reyco 79KB taperleaf 23K with helper spring. Medium-duty. Unladen Height: 9 in. Laden Height: 7.3 in. Not rear air disc brake compatible.		0
S	Bolted Rear Suspension Crossmembers for Reyco 79KB. Replaces medium duty standard.	1	0
Tires & Wheels		*	
inco or milecio		A 14 1200 -	

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK

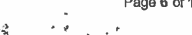
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U	Description Rear Tires: Michelin X Multi D 295/60R22.5 18PR	
0	Rear Tire Quantity: 4	0
0	Front Wheel: Alcoa 89U63 22.5X9 AL	-39
	Ultra One High Polish Wheel.	
0	Rear Wheel: Alcoa 69U64 22.5X9 AL Ultra One High Polish Wheel.	-36
0	Single Front Axie: 2 wheels Dura-Bright Mirror	0
	Pollsh Dura-Bright outboard surface of aluminum wheels.	
0	Single Rear Axle Wheels: 2 Wheels Dura-Bright	0
	Mirror Pollsh, Dura-Bright outboard surface of outer dual or single aluminum wheels.	
0	Rear Wheel/Rim Quantity: 4	
		0
Frame & Eq	uipment	
0	Frame Rails: 10-11/16 x 3-1/2 x 1/2in. Steel to	436
•	336in. Truck frame weight is 4.70 lbin. per pair of ralls. Section	730
	modulus is 22.35, RBM is 2,683,000 in-lbs per rali. Frame rali	
	availability may be restricted based upon application, axle/suspension	
	capacity, fifth wheel setting, or component/dimensional specifications.	
	The results of the engineering review may result in a change to the	
	requested frame rall. If a change is required Kenworth Application	
	Engineering will advise the dealer of the appropriate material	-
	specification for a substitute rail.	
0	Bumper: Tapered Painted Steel Channel.	65
	Requires a bumper setting code.	
0	64 In. Bumper Setting. Requires a Bumper Code.	0
Ş	Front Tow Loops: Two	0
0	24 In. Frame Rall Extensions. Vocational Hoods	36
	only.	
0	Custom Frame Layout: One Chassis	0
	CFL A/D: MOUNT UNDER RH RAIL FACING INSIDE.	
	CFL AT: MOUNT ONE UNDERBATTERY BOX, MOUNT OTHERS UNDER	
	RAIL FACING INSIDE CFL DEF: MOUNT AS FAR FORWARD AS POSSIBLE	
	CFL BEX: AS FAR FORWARD AS POSSIBLE	
0	Baitery Box Cantilever Aluminum BOC with Smooth	19
	natural finish aluminum cover.	10
0	Rubber Battery Pad in Bottom of Battery Box.	2
	For cantilever-style or between the rails battery boxes.	~
S	- Battery Box Location: LH Side.	0
S	DPF/SCR Box Natural End Plates and Natural	0
3	COVER.	U
S	Heavy-Duty One-PC Aluminum Intermediate/ Fill-In	0
	crossmember.	
S	Heavy-Duty 5-Piece Rear Cab Support, Hucked	0

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK

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0	Dash Mounted Compact Trailer Brake Valve. Self Returning.	C
0	5 Sets of Keys. Replaces Standard 2 Sets of Keys.	C
S	Adjustable Telescoping Tilt Steering Column.	C
S	Steering Wheel: 18 in. 4-Spoke.	C
,	dash mounted cab temperature and solar intensity sensors. Pleated fresh air filter and cabin recirculation air filter standard. The Kenworth HVAC system is designed to provide optimal heating and cooling in all operating environments without need for additional insulation. Cab HVAC without sleeper heater AC is available with 40in sleeper.	
S	Cab HVAC - Day Cab and 40 in. Sleeper System With Defrost, A/C, and 48,000 BTU/hr Heater. Includes automatic temperature control with one touch defrost operation and	(
0	Hood: Sloped Vocational w/ Stationary Grille w/ Chrome Crown	-24
S	Cab: Stamped Aluminum with Curved Windshield LED markers. Requires seperate roof code.	
Cab & Equip	ment	
0	Location: 70 gal fuel tank LH under cab	(
0	DEF Tank Location is RH BOC. For 2.1M Medium-Duty	(
0	Fuel Tank Drain Plug.	(
0	DEF to fuel fill ratio between 1.25:1 and 2:1.	(
0	Polished Stainless Steel Tank Straps for 1 Tank.	
S	Small DEF Tank, 5.5 Gallons,	(
0	70 US Gallon D-Shape Rectangular Aluminum Under fuel tank, replace. With non-slip step.	2:
Fuel Tanks &		•
	non-towing.	- T
0	Kenworth logo. Square End-of-Frame W/ Bolted Crossmember,	41
S	Rear Mudflap Shields: White Plastic Antisall W/	(
S	Rear Mudflap Arms: Betts B-25 Standard-Duty, straight, includes B1732 mounting brackets as standard.	(
	traller towing.	•
0	modified to less than or equal to 45 in. Two Rams Horn Open Rear Tow Hooks, Not for	1
0	Final End-of-Frame Cut-Off Dimension Will be	1
Opt O	assembly. Huck fastened to frame. Final End-of-Frame Cut-Off Dimension Will be modified to less than or equal to 45 in.	We

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK Printed On: 8/24/2023 1:44:27 PM





Opt	Description	Welght
0	Dash Switch:1st Allison-Mounted PTO.	0
	Electric switch and wiring are factory-installed to control the 1st Allison	
	Trans mounted PTO.	
0	Info for C/I PTO: Chelsea 10 Bolt	0
0	Two Spare Switches: Wired to Power, BOC Wire	0
	termination.	
0	Spare Power Wiring For Customer Installed Devices Behind Dash Cluster. Includes 2 batt, 2 ign, 1 acc, 1 LVD at 20A each.	2
0	Gauge: Fuel Filter Restriction Gauge.	0
0	. Gauge: Manifold Pressure Gauge.	0
	The NavPlus HD unit includes a virtual manifold pressure gauge.	U
0	Gauge: Oli Temperature Gauge Transmission.	0
	The NavPlus HD unit includes a virtual transmission oil temperature	•
	gauge.	
S	Main Instrument Package: 7" Digital Display	0
	Cluster, Includes Physical (Analog): Speedometer, Tachometer, Oil	_
	Pressure, and Coolant Temp; and Digital: Fuel Level #1, DEF Level,	
	DPF Filter Status, Fuel Economy, Volts Telltale, OAT and Primary Air	
	Pressure, Secondary Air Pressure, and Air Application for air brake	
	trucks.	
S	Interior Trim Package: 2.1M MD Gray Foam	0
	Backing/Cloth Headliner W/Gray Sunvisor & Seat Color	
	Three Underdash Center Console Cupholders (Two If Allison	
	Transmission is Selected).	
0	Driver Seat: KW Air Seat HB Tough Cloth w/ Dual	0
	Armrests/Susp Cover/Isolator Lever	
0	Rider Seat: KW Toolbox Seat IB Tough Cloth w/	0
	Dual Armrests/Record Holder/Occupancy Sensor	
0	Kenworth Radio DEA730 AM/FM/WB/USB, Bluetooth &	0
	Sirius-XM Satelilte	_
0	Speaker Package For Cab: (2) Speakers	0
•	B-Pillar	·
0	CB Installation Kit: C/I Center Mtd of Header w/	0
	Single Antenna on LH Mirror, low mount.	•
0	Footwell Light: Red Lens & Switch	0
\$	Turn Signal: Self-Cancelling	0
Ü	an ording ont-antiacitità	v
S	LH and RH Trip Ledge Rain Deflectors	0
0	Metal Int Door Panel Kick Plates	0
0	Kenworth TruckTech+:	0
U	This system provides the World's Best reporting of engine and	U
	aftertreatment fault codes, as well as enhanced support for the truck	
	owner through rapid communication of fault severity and recommended	
	owner annough rapid continuencation of ladit seventy alle recontinuences	

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK

Printed On: 8/24/2023 1:44:27 PM



Std/ Opt	Description	Veight.
LENGTH STATE OF THE STATE OF TH	actions. This is standard on all Kenworth models with a PACCAR MX	र्गत रिक्सि
	engine, Cummins X15 engine, PX engine or Natural Gas engine.	
0	Grabhandle: LH SOC Non-Slip Ergonomic	3
	Grab Handle Mounted To The Left Hand Exterior Of The Cab For Entry	
	and Exit. NFPA Compilant.	
S	Dual Cab Interior Grabhandles: A Pillar Mounted	0
	Dash Wrap and B Pillar Mounted Grabhandles	
S	Kenworth Daylite Door With Standard LH/RH	0
	electric door locks and LH/RH electric window controls.	
S	Single Air Horn Under Cab.	0
S	Look-Down, Pass, Door, Black 11x6	0
	1	
S	Mirror Shell: Dual Aero In-Mold Black	0
0	Mirror: Dual KW Aero Rear View	0
	Motor, heated with Integral CX	
0	Rear Cab Stationary Window with Dark Tint 19in x 36in.	0
0	3.5in x 11.5in Plastic Records Holder:Mounted On	0
	Rear Cab Panel. Not available With Sleeper Or 2 Person Bench Seat.	•
S	One-Piece Bonded-in Windshield With Curved Glass.	0
•	Standard.	•
0	4 1/4" Molded Wheelwell Fender Extension.	0
S	Direct Mount, Rubber Isolated Cab Suspension.	0
0	Thermal/Sound Insulation Package	0
S	Roof: Low Profile Stamped Steel	0
Lights & Instr	uments	
0	Headiamps; Single Halogen Complex Reflector w/	0
Ŭ	Turn Indicator, Reflector and w/o DRL. Fender Mtd.	U
0	Daytime Running Lights Located in Bumper.	3
Ü	Driven by Chassis Height.	3
S	Marker Lights: Five, Rectangular, LED	0
S	LED Stop, Turn, Tall: With Two LED	0
	Backup Lights and With An LED License Plate.	
0	Switch, Wire, Indicator Light: C/I Flood 1st SW	0
	Thru Grommet Under Cab	
0	Switch and Wiring:Cust. Installed Beacon Lights	1
	With Additional 20ft Jumper Hamess Shipped Loose	
0	Omit Brake Light with Engine Brake.	0
	can only be adjected when chases also has engine brake. Califor be	
0	used with options to delete engine brake.	
U	Switch & Wiring: For Customer-Installed Plow light. Includes circuit breaker.	0
	ngris invitative energia products	

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK

Printed On: 8/24/2023 1:44:27 PM



Opt	Description	Weigh
0	Body Builder Lighting Harness Colled End Of Frame For Additional Customer Installed Exterior Lighting. Harness Includes Circuits for Additional Customer Installed Tail Lamps, Turn Lamps, Stop Lamps, and Marker Lamps.	
0	Polyswitches Replacing Fuses. Switch WIII automatically reset after removal of excess load.	(
Air Equipmen		
S	Air Dryer: Bendix AD-HF Puraguard Heated	1
S	Moisture Ejection Valve W/ Pull Cable Drain.	(
0	Full Truck Kit Gladhands mounted at end-of-frame. Seven-way female receptacle mounted at end-of-frame in taillamp bracket. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve, tractor protection valve, and spring brake inversion/relay valves are standard.	1!
S	Nylon Air Tubing in Frame & Cab, Excluding Hoses subject to excessive heat or flexing.	(
0	Trailer ABS Electric Supply Through SAE J560 7-pin connector per TMC RP137).	
0	Air Tanks: Aluminum Replacing Steel All Tanks. *Not air tanks on lift axles.	-4
Extended War	ranty	
Extended War S	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours.	(
	Base Warranty - PACCAR PX-9 Engine	(
S	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours. Severe Service Medium-Duty Warranty: 12 months/	(
S 0 0	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours. Severe Service Medium-Duty Warranty: 12 months/ 50,000 miles & km TruckTech+ RD - 3YR Sub PACCAR PX Engines Base Warranty: Emissions 5YR/100K MI - EPA Engine	(
s 0 0	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours. Severe Service Medium-Duty Warranty: 12 months/ 50,000 miles & km TruckTech+ RD - 3YR Sub PACCAR PX Engines Base Warranty: Emissions 5YR/100K MI - EPA Engine	(
S 0 0	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours. Severe Service Medium-Duty Warranty: 12 months/ 50,000 miles & km TruckTech+ RD - 3YR Sub PACCAR PX Engines Base Warranty: Emissions 5YR/100K MI - EPA Engine	(
0 0 0 Miscellaneous	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours. Severe Service Medium-Duty Warranty: 12 months/ 50,000 miles & km TruckTech+ RD - 3YR Sub PACCAR PX Engines Base Warranty: Emissions 5YR/100K MI - EPA Engine GHG Secondary Manufacturer: Does Not Apply Additional Lead Time Required for Off Highway &	(
S O O Miscellaneous	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours. Severe Service Medium-Duty Warranty: 12 months/ 50,000 miles & km TruckTech+ RD - 3YR Sub PACCAR PX Engines Base Warranty: Emissions 5YR/100K MI - EPA Engine GHG Secondary Manufacturer: Does Not Apply	(
S O O Miscellaneous O O	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours. Severe Service Medium-Duty Warranty: 12 months/ 50,000 miles & km TruckTech+ RD - 3YR Sub PACCAR PX Engines Base Warranty: Emissions 5YR/100K MI - EPA Engine GHG Secondary Manufacturer: Does Not Apply Additional Lead Time Required for Off Highway & /or specialty component truck.	1
S O O Miscellaneous O	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours. Severe Service Medium-Duty Warranty: 12 months/ 50,000 miles & km TruckTech+ RD - 3YR Sub PACCAR PX Engines Base Warranty: Emissions 5YR/100K MI - EPA Engine GHG Secondary Manufacturer: Does Not Apply Additional Lead Time Required for Off Highway & /or specialty component truck.	

Price Level: January 1, 2024 Deal: T480V PLOVV TRUCK Printed On: 8/24/2023 1:44:27 PM



Std/ Opt	Description: N9720 FRAME N0001 BLACK	Welght
0	Steel Bumper Painted Frame Color	0
0	Day Cab Premium Paint	0
S	1 - Color Paint - Day Cab Color will be White if no other color is specified.	. 0
0	Non-Standard Paint Color.	0
S	Base Coat/ Clear Coat. The Kenworth Color Selector contains additional instructions, as well as information on Kenworth paint guidelines and surface finish applications. Kenworth is standard with Dupont Imron Elite paint.	Ö

Special Requirements

Special Requirement 1 0098025

Special Requirement 2

Special Requirement 3

Special Regulrement 4

Order Comments

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK

Printed On: 8/24/2023 1:44:27 PM



From: Roger Bookman rbookman@kwofpa.com

Subject: FW: Scanned image from Kenworth of PA

Date: Mar 4, 2024 at 12:00:04 PM

To: Joe Cirba jcirba@jessupborough.org

[You don't often get email from rbookman@kwofpa.com. Learn why this is important at https://aka.ms/ LearnAboutSenderIdentification]

Joe,

They offered 50,000 on this trade in, thank you sir

----Original Message----

From: copier@kwofpa.com

Sent: Monday, March 4, 2024 11:54 AM

To: Roger Bookman < rbookman@kwofpa.com > Subject: Scanned image from Kenworth of PA

Reply to: copier@kwofpa.com < copier@kwofpa.com > Device

Name: Kenworth of PA Device Model: BP-70C45

Location: Dunmore, PA

File Format: PDF MMR(G4)

Resolution: 200dpi x 200dpi

Attached file is scanned image in PDF format.

copier@kwofpa.com_2024 pdf 0304_115347.pdf

KENWORTH OF PENNSYLV	TI	\$50,000	Account Manager:	Cose	Ba	Used Truck Appraisal
Customer Name (MV	y	Telephon	ne No7-4	090 D	ate /27
Address 395 Lone	5/-		Jessup Jessup		State	
Model Year 2017	Engi	ne Model AMM n S	Wheel Base C	Chassis Well		rior (Premium, Mid, Std)
Make Prichtine		ne H.P.	Slaeper Size & Type	Non	Who	eels Front (Alum or Steet)
Model M BBC		(Yes or No)	Sleeper Roof - Flat,	Mid, Hi o(N	lon Wh	eels Rear (Alum of Steel)
Build Date (Month & Year)	Eng	s/N	Double Bunk (Yes		Cab	Color
JEVDY WDT944 JF0394	Cilli	smission	Front & Rear Axle (Model & Rati		pentalon (/
Odometer Reading		ne Hours 1691.5	Rear Axie Ratio			LNO.
Exhaust: Dual Single Horizontal Location:		Breathers: Single SS or Painted C	Dual Unider Hood	Fifth Whee Manual Model		
Appraisal Item		Est Cost to Repair	Ite	m		Est Cost to Repair
Appearance		Kopan	Mechanicai			
Bumper Grille	-		Vehicle emissions he Engine O/H doc	ave not been		Yes No
Fenders			Transmission	<u> </u>		
Hood			Clutch		Ma	
Air Shieid Side Skirts			DPF Cleaned doc Frame ☐ Steel		No Im	
Side Extenders			Suspension		-101	
Cab Exterior			Cooling System			
Seat			Air Conditioning (Cab 🔲 Sie	eper	
Floormat Glass			Transmission Warra	ntv		
Paint Soild Multiple Ba	86/		Rear End Warranty			
Clear Safety			Miscellansous			
Brakes Air Hydraulic Dis	SC .		Fuel Tanks - Capacit		. R	it:
Lining - Front: % Rear: 9	6		Body Type: Lengtl		Width:	₫
Drums Steering			Power Take Off - Wat	owest noint	OR SECON	d groove from the outside.
Mirrors Heated Moto			321		32nds	Tire/Size;
Horn Dual Single						155/70/22.5
Speedometer/Tachometer & Gauge C	Count		+		γ.	
D.O.T. Date Comments:			/32 /3	32	/32	/32
			1, 10		9	a
			11 10		1	Infler
			732 /3	32	14 132	12 132
,						······································
			Original ≂ O Recap ≔ R	Cupped =	<u>(GEND</u> C fla Ct	ut = F
Overall Rating:		APPEARANCE:		MECHANI		
(See definitions on Page 2)		1 2 3	」 4 _ 5 (Poor)		2 🔲 3 🗀 4	☐ 5 (Poor)

					Used Truck Ap	oralsal - Page 2
Planiesticisca	î Pi Çir.	EMMINIS KS	342	EOM	随道: 1691.5	>
Appraised value va	alid until :	:	Account Man	ager Signature:		
Used Truck Manager Signature: General Manager Sig			iger Signature:			
Customer Signatur	9:		Preliminary	Appraised Val	ue : \$	
ignature below a	knowledges the rec	celpt of truck:		Date	Received:	
Pale:		Supple	mental Damage (li	nclude Photos)		
Actual Trade Value	Based On Re-Insp	action: \$				
ialesperson Signa	ture:			Date) ;	
Jeneral Manager S	eneral Manager Signature: Date :					
Customer Signatur	stomer Signature: Date :					
Above average approutable. Below average approutable. Below average approutable. Below average	ge appearance for age sellent. earance for age of unlesses appearance with or appearance. In need of the sellent in the sellen	mechanical problems or (t or above average now repaint job. May he y repaint job. May he or rough. It is a probleme or lease than 1:	apaint job. Detaile ave some minor bo ave major body da ess than 25,000 m 00,000 miles on do	d completely inside a cody damage. Average mage. Inside rough a disease on documented commented out-of-fran	detaining inside and in need of repair. out-of-frame major
Date	Des	cription of Work		Parts	\$ Labor	Total
				TOTAL Recond	Itioning Cost: \$	
				TOTAL Vehicle		

For Office use only Market :

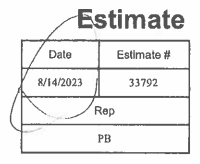
Wholesale:

MORE SING OF SOLES SOUTH SING SOU 2022-Powell's Sales and

Scott Township, PA 18411

Name / Address

Borough of Jessup
395 Lane ST
Jessup PA 18434



				Project
	C	Description		Qty
11' Penndot vinyl with flo	S 25 - Municipal Work STARS 025-090 136442 K40 1.00 BO FORGET LED KIT 1.0 FLOOR 7GAR ILO 70 S 7G2012B ILO 10201 ADSHT 7G2012B ILO 10201 ADSHT 7G2012B ILO 102 B-1875 2.00 AC-4024 1.00 IL G4 90-4.25-3DA 1.00 IN 1.00 0GA 201 2B 1.00 IL OVAL HOLES IN CI OR 400/500 INSTALL DR 400/500 INSTALL S TERUT 120 1.00 B GATE KIT 3-1/2 X R OVAL HOLES IN RE R ASSY 1.00 3SS STERL INSIDE ST ILES STERL OUTSIDE ST ILES STERL OUTSIDE ST ILES TERL OUTSIDE ST ILES STERL OUTSIDE ST ILES TERL ST ILES T I	DY PT# 6470681 DO GMF 120 1.00 1 30X120 1.00 102012B 40 1.00 012B 40 1.00 0 2 4.00 1.00 3 1.00 1.00 1.00 3 1.00 1.00 GRAB HANDLE 1.00		
			Total	
Phone #	Fax#			Web Site
(570) 587-2743	(570) 586-6553		www.p	owellsequip.com



Total Weight

11,537

Prices and Specifications Subject to Change Without Notice.

Unpublished options may require review/approval.

Dimensional and performance data for unpublished options may vary from that displayed in CRM.

PRICING DISCLAIMER

While we make every effort to maintain the web site to preserve pricing accuracy, prices are subject to change without notice. Although the information in this price list is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order prebills to confirm your pricing information

Price Level: January 1, 2024 Deal: T480V PLOW TRUCK

Printed On: 8/24/2023 1:44:27 PM

Date: August 24, 2023 Quote Number: QUO-967323-K3L4V7

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PROPERTY SPACES AND SECURICE FROM PROPERTY SPACES. SCHOOL THESE AND SECURICE SERVICES AND SECURICES. 2022-Powell's Sales and Scott Township, PA 18411

Estimate

Date	Estimate #			
8/14/2023	33792			
Rep				
PB				

Name / Address

Borough of Jessup
395 Lane ST
Jessup PA 18434

						Project
	13					
	Description		2.	, , , , , , , , , , , , , , , , , , ,	-	Qty.
Salt Dogg stainless steel under tailgate ROW#36)			304SST,	(FRONT LOT -		1
Labor and material to extend air lines	o rear for trailer book	upQu	4 4-	÷ '	: ' '	, 🐸 4
		•				
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	•	•	•			
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					<u> </u>	
				Total		\$79,714.39
Phone# Fa	x#				Web S	lte
(570) 587-2743 (570) 58	36-6553			1	www.poweilse	quip.com

Page § Sustomer Signature

2022-Powell's Sales and Coming Too Scott Township, PA 18411

Estimate

Project

Web Site

www.powellsequip.com

	2012			
Date	Estimate #			
8/14/2023	33792			
Rep				
РВ				

Name / Address Borough of Jessup 395 Lane ST Jessup PA 18434

Description Qty HITCH ASSEMBLY, DROP PIN, W/4" CYLINDER Labor - Shop install plow SnowDogg Illuminator LED Plow Lights BRACKET KIT, PLOW LIGHT, STAINLESS STREE, (LOCATION) 00 b19 Labor - Shop Install fender mounted lights Preight Charge for Dump body and spreader Central Hydraulic System To Power Dump Body, Snow Plow And Spreader, PTO driven pump, Stainless Steel Frame Mounted Hydraulic Tank, Filter, All Lines, Hosos, Fittings, Quick Couplers, In Cab Cable Controls, Manual Spreader Control Valve**** OW 360° Strobe Package for Dump Body (6" Amber -Clear Oval Grommet-Mount LED Strobes) - Front of Cabshield, Sides of Cabshield & Rear Posts

2 LED Clear, Chrome License Plate Light. Interior mount into tool box with pressure switch on when Buyers 5" wide led flood light 750 lumen 1492199 for behind cab to illuminate steps immediate driver Buyers, 18x18x36, Aluminum, Diamond Plate, 1 T-Handle Latch, 40 Lbs. **Labor - Shop Installation of tool box, spreader lights, perimeter lights Buyers, Anti-Sail Mudflap Brackets, Chrome Plated, for 24" wide flap Boomerang Rubber Mud Flaps w/ Powoll's in White Lettering (SHOW ROOM) Pollak Interlocking Conn/Harness Husky 7 pin RV 4 pin flat trailer light plug JUNCTION BOX for trailer plug and body lighting Labor - Shop Paint Body Silver 20 ton ph20 pintle hook mounted to a 3/4" angle hitch, price does not include any air lines or valves. Includes a 7 round pin trailer light plug to tail light wiring w/ junction box. Trucks with multiplex wiring must be wired by dealer Glad Hand Blue #12006 Glad Hand Red #12008 (emergency) Total Phone # Fax#

(570) 587-2743

(570) 586-6553



JIM REGAN New & Used Truck Sales "Since 2009"

Certified Master Sales Professional

Sherwood Freightliner Western Star - Isuzu 107 Monehan Ave Dunmore PA 18512 570,241,1175 jregan@sherwoodtrucks.com



From: Jim Regan jregan@sherwoodtrucks.com

Subject: Fwd: JF0394 Jessup Boro Trade

Date: Feb 29, 2024 at 4:48:14 PM

To: Joe Cirba jcirba@jessupborough.org

You don't often get email from jregan@sherwoodtrucks.com. Learn why this is important

Sent from my Verizon, Samsung Galaxy smartphone Get Outlook for Android

From: John Martin < jmartin@sherwoodtrucks.com>
Sent: Thursday, February 29, 2024 4:22:52 PM
To: Jim Regan < jregan@sherwoodtrucks.com>
Subject: RE: JF0394 Jessup Boro Trade

Trade value of \$15,000.00

New unit must be ordered and then to Powell's for upfit.... Completed sometime 2025.

From: Jim Regan < jregan@sherwoodtrucks.com>
Sent: Thursday, February 29, 2024 9:20 AM
To: John Martin < jmartin@sherwoodtrucks.com>

Subject: JF0394 Jessup Boro Trade

Jim Regan Sherwood Freightliner Western Star – Isuzu 107 Monahan Avenue Dunmore PA 18512 V: 570-343-4300

C: 570-241-1175

E: <u>jregan@sherwoodtrucks.com</u>
W: www.sherwoodtrucks.com



16,000# TAPERLEAF FRONT SUSPENSION

Prepared by:
Jim Regan
SHERWOOD FTL, STL and WST
INC.
107 MONAHAN AVENUE
DUNMORE, PA 18512
Phone: 570-343-4300

PER LINIT

QUOTATION

108SD PLUS CONVENTIONAL CHASSIS 108 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL SET BACK AXLE - TRUCK CAB CUM L9 370 HP @ 2100 RPM; 2100 GOV RPM, 1250 LB-FT @ 1200 RPM 4075MM (160 INCH) WHEELBASE ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH NO FIFTH WHEEL **PTO PROVISION** 7/16X3-9/16X11-1/8 INCH STEEL FRAME (11.11MMX282.6MM/0.437X11.13 INCH) 120KSI RS-23-160 23,000# R-SERIES SINGLE REAR AXLE 26,000# FLAT LEAF SPRING REAR SUSPENSION WITH 2450MM (96 INCH) REAR FRAME OVERHANG HELPER AND RADIUS ROD TEM TO EVALUATE AND INSTALL FRAME RAIL MX-16-120HR 16,000# 1790MM KPI SINGLE FRONT REINFORCEMENT AS NEEDED FOR FRONT DRIVE AXLE WITH HR CARRIER FRAME MOUNTED EQUIPMENT

				TOTAL
TOTAL # OF UNITS (1)	\$	137,640	\$	137,640
	\$	0	\$	0
	\$	0	\$	0
	\$	137,640	\$	137,640
	613/110		195.17	
	\$	0	\$	0
	\$	0	\$	0
	\$	(0)	\$	(0)
(LOCAL CURRENCY)	\$	137,640	\$	137,640
e order is received before	/_			
by signing below:				
Date: /	1			
	(LOCAL CURRENCY) e order is received before by signing below:	\$ \$ \$ \$ \$ (LOCAL CURRENCY) \$ e order is received before /_ b by signing below:	TOTAL # OF UNITS (1) \$ 137,640 \$ 0 \$ 137,640 \$ 137,640 \$ 0 \$ 137,640 \$ 0 \$ 137,640 c order is received before / /	\$ 0 \$ \$ 0 \$ \$ 137,640 \$ \$ \$ 0 \$ \$ \$ 0 \$ \$ \$ \$ 0 \$ \$ \$ \$ 0 \$ \$ \$ \$ 0 \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ \$ \$ \$ 0 \$ \$ \$ \$ \$ \$ \$ \$ 0 \$



TOTAL

Prepared by:
Jim Regan
SHERWOOD FTL, STL and WST
INC.
107 MONAHAN AVENUE
DUNMORE, PA 18512
Phone: 570-343-4300

CONDENSED SPECIFICATION PROPOSAL

Data Code	Description	Weight Front	Weight Rear	Retail Price
Vehicle Configu	uration			- The state of
001-176	108SD PLUS CONVENTIONAL CHASSIS	6,829	3,748	\$133,998.00
002-004	SET BACK AXLE - TRUCK			STD
Engine				
101-3BU	CUM L9 370 HP @ 2100 RPM; 2100 GOV RPM, 1250 LB-FT @ 1200 RPM			\$7,774.00
Engine Equipm	ent			
128-032	C-BRAKE BY JACOBS WITH LOW/OFF/HIGH BRAKING DASH SWITCH	80		\$2,550.00
016-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	30	25	\$816.00
Transmission				
342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION			STD
Front Axle and	Equipment			
N 400-1F1	MX-16-120HR 16,000# 1790MM KPI SINGLE FRONT DRIVE AXLE WITH HR CARRIER	1,310		\$19,412.00
Front Suspens	on			
620-026	16,000# TAPERLEAF FRONT SUSPENSION	200		\$1,151.00
Rear Axle and	Equipment ()			
420-051	RS-23-160 23,000# R-SERIES SINGLE REAR AXLE		180	\$872.00
421-614	6.14 REAR AXLE RATIO			N/C
Rear Suspensi	on			4644 244
622-1DC	26,000# FLAT LEAF SPRING REAR SUSPENSION WITH HELPER AND RADIUS ROD		100	\$572.00
Wheelbase & F	rame			
545-407	4075MM (160 INCH) WHEELBASE			N/C
546-102	7/16X3-9/16X11-1/8 INCH STEEL FRAME (11.11MMX282.6MM/0.437X11.13 INCH) 120KSI	110	170	\$1,006.00
Fuel Tanks				
204-154	80 GALLON/302 LITER ALUMINUM FUEL TANK - LH	10		\$144.00



Prepared by: Jim Regan SHERWOOD FTL, STL and WST INC. 107 MONAHAN AVENUE DUNMORE, PA 18512 Phone: 570-343-4300

D	ata Code	Description	Weight Front	Weight Rear	Retail Price
Tires					
	093-2CC	MICHELIN XZU-S2 315/80R22 5 20 PLY RADIAL FRONT TIRES	100		\$736.00
	094-12V	CONTINENTAL HDR2+ 11R22 5 16 PLY RADIAL REAR TIRES		92	(\$300.00)
Wheels	1 210	STATE OF STA			
	502-664	ALCOA ULTRA ONE 89U63X 22.5X9.00 10-HUB PILOT 3.12 INSET 10-HD ALUMINUM FRONT WHEELS	-44		\$386 00
	505-766	ALCOA ULA18X 22.5X8.25 10-HUB PILOT ALUMINUM DISC REAR WHEELS		-124	\$472 00
Cab Ex	terior				
	829-1A5	108 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB			STD
Color					
	980-5F6	CAB COLOR A: L0006EY WHITE ELITE EY			STD
	986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT			STD
Adjuste	ed List Pr	rice			
			Adjusted	List Price **	\$186,948.00

	Weight Front	Weight Rear	Total Weight
Factory Weight ⁺	9339 lbs	4784 lbs	14123 lbs
Total Weight ⁺	9339 lbs	4784 lbs	14123 lbs

ITEMS NOT INCLUDED IN ADJUSTED LIST PRICE

Other Factory Charges

DELIVERY & ORDER PROCESSING CHARGE

\$3,375.00

(+) Weights shown are estimates only.



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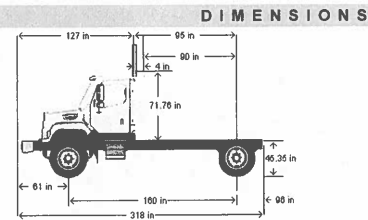
If weight is critical, contact Customer Application Engineering.

(**) Prices shown do not include taxes, fees, etc... "Net Equipment Selling Price" is located on the Quotation Details Proposal Report.

(***) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.



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VEHICLE SPECIFICATIONS SUMMARY - DIMENSIONS

Wheelbase (545)	4075MM (160 INCH) WHEELBASE
Rear Frame Overhang (552)	2450MM (96 INCH) REAR FRAME OVERHANG
	NO FIFTH WHEEL
	NO FIFTH WHEEL LOCATION
Maximum Forward Position (in)	0
Maximum Rearward Position (in)	
Amount of Slide Travel (in)	0
Slide Increment (in)	0
Desired Slide Position (in)	0.0
Cab Size (829)	108 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
Sleeper (682)	NO SLEEPER BOX/SLEEPERCAB
Exhaust System (016)RH OUTBOARD UNDER ST WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	EP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY



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TABLE SUMMARY - DIMENSIONS

Dimensions	Inches
Bumper to Back of Cab (BBC)	127.0
Bumper to Centerline of Front Axie (BA)	61.4
Front Axle to Back of Cab (AC)	65.6
Min. Cab to Body Clearance (CB)	3.0
Back of Cab to Centerline of Rear Axle(s) (CA)	94.9
Effective Back of Cab to Centerline of Rear Axle(s) (Effective CA)	90.4
Back of Cab Protrusions (Exhaust/Intake) (CP)	20
Back of Cab Protrusions (Side Extenders/Trim Tab) (CP)	4.5
Back of Cab Protrusions (CNG Tank)	0.0
Back of Cab Clearance (CL)	4.5
Back of Cab to End of Frame	191.4
Cab Height (CH)	71.8
Wheelbase (WB)	160.4
Frame Overhang (OH)	96 5
Overail Frame Length	322.1
Overall Length (OAL)	318.3
Rear Axle Spacing	0.0
Untaden Frame Height at Centerline of Rear Axle	45.3

Performance calculations are estimates only. If performance calculations are critical, please contact Customer Application Engineering



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	Data Code	Description	Weight Front	Weight Rear	Retail Price
_ 250	AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE		200	STD
	995-1A0	FREIGHTLINER SD VOCATIONAL WARRANTY			STD
	A66-99D	EXPECTED FRONT AXLE(S) LOAD: 16000.0 lbs			
	A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 23000 0 lbs			
	A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY 39000.0 lbs			
	A70-99D	EXPECTED GROSS COMBINATION WEIGHT: 80000 0 lbs			
Truck \$	Service				
D. G. C. L. C.	AA3-018	FRONT PLOW/END DUMP BODY			N/C
	AF3-147	MUNICIPAL EQUIPMENT			N/C
Tractor	Service				The state of
ON THE REAL PROPERTY.	AA2-005	FLATBED TRAILER			N/C
	AH6-001	SINGLE (1) TRAILER			N/C
Engine					
	101-3BU	CUM L9 370 HP @ 2100 RPM; 2100 GOV RPM, 1250 LB-FT @ 1200 RPM			\$7,774.00
Electro	nic Paramet	ers			A CONTRACTOR
	79A-065	65 MPH ROAD SPEED LIMIT			N/C
	79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT			N/C
	79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM			N/C
	79P-007	PTO RPM WITH CRUISE SET SWITCH = 1100 RPM			N/C
	79U-001	PTO GOVERNOR RAMP RATE - 25 RPM PER SECOND			N/C
	79V-001	FUEL DOSING OF AFTERTREATMENT ENABLED IN PTO MODE-CLEANS HYDROCARBONS AT HIGH TEMPERATURES ONLY			N/C
	79W-024	CRUISE CONTROL BUTTON PTO CONTROL			N/C
	80G-002	PTO MINIMUM RPM - 700			N/C
	80J-002	REGEN INHIBIT SPEED THRESHOLD - 5 MPH			N/C
	80S-003	PTO 1, DASH SWITCH, ENGAGE BEFORE DRIVING			N/C
Engine	Equipment				
	99C-124	EPA 2010 GHG 2024/CARB 2024 ULTRALOW NOX CONFIGURATION			N/C
	13E-005	OIL PAN FOR AWD AND AWD CONVERSIONS			\$1,822.00

Application Version 11.9.502 Data Version PRL-28D.026 MY25 Jessup



01/25/2024 2:32 PM

Prepared by: Jim Regan SHERWOOD FTL, STL and WST INC. 107 MONAHAN AVENUE DUNMORE, PA 18512 Phone: 570-343-4300

SPECIFICATION PROPOSAL

Data Co	ode	Description	Weight Front	Weight Rear	Retail Price
Price Level			(1, 8, 2 to 3 g		
PRL-28	D	SD PRL-28D (EFF.MY25 ORDERS)			STD
Data Version	174.50				
DRL-02	26	SPECPRO21 DATA RELEASE VER 026			N/C
Vehicle Config	guratio	on			
001-176	6	108SD PLUS CONVENTIONAL CHASSIS	6,829	3,748	\$133,998.00
004-225	5	2025 MODEL YEAR SPECIFIED			STD
002-004	4	SET BACK AXLE - TRUCK			STD
019-006	5	TRAILER TOWING PROVISION AT END OF FRAME WITH SAE J560	10	10	\$1,025.00
003-001	1	LH PRIMARY STEERING LOCATION			STD
General Service	ce		aver from section	West and the	
AA1-00	3	TRUCK/TRAILER CONFIGURATION		Security of the second second	N/C
AA6-00	1	DOMICILED, USA 50 STATES (INCLUDING CALIFORNIA AND CARB OPT-IN STATES)			STD
99D-019	9	CARB EMISSIONS CERTIFICATION NOT FOR INITIAL REGISTRATION IN CALIFORNIA AND CARB OPT-IN STATES -CARB CLEAN IDLE (6X4 INCH LABEL ON LOWER FORWARD DRIVER DOOR)			\$112.00
AF2-038	8	DOMICILED PENNSYLVANIA			N/C
A85-01	1	CONSTRUCTION SERVICE			STD
A84-1C	0	CONSTRUCTION BUSINESS SEGMENT			STD
AA4-00	3	DRY BULK COMMODITY			STD
AA5-00	2	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS			STD
AB1-00	8	MAXIMUM 8% EXPECTED GRADE			STD



	Data Code	Description	Weight Front	Welght Rear	Retail Price
	105-001	ENGINE MOUNTED OIL CHECK AND FILL		~	STD
	014-108	SIDE OF HOOD AIR INTAKE WITH FIREWALL, MOUNTED DONALDSON AIR CLEANER WITH SAFETY ELEMENT AND INSIDE/OUTSIDE AIR WITH SNOW DOOR	10		\$562.00
	124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE			STD
	292-235	(2) DTNA GENUINE, FLOODED STARTING, MIN 2000CCA, 370RC, THREADED STUD BATTERIES			STD
	290-017	BATTERY BOX FRAME MOUNTED			STD
	281-001	STANDARD BATTERY JUMPERS			STD
	282-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB			\$18.00
	291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN			STD
	289-001	NON-POLISHED BATTERY BOX COVER			STD
	293-058	POSITIVE LOAD DISCONNECT WITH CAB MOUNTED CONTROL SWITCH MOUNTED OUTBOARD DRIVER SEAT	2		\$206.00
	295-029	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART LOCATED ON FRAME NEXT TO STARTER	2		\$88.00
	306-015	PROGRESSIVE LOW VOLTAGE DISCONNECT AT 12.3 VOLTS FOR DESIGNATED CIRCUITS			STD
1	107-032	CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE			STD
	152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM			STD
	128-032	C-BRAKE BY JACOBS WITH LOW/OFF/HIGH BRAKING DASH SWITCH	80		\$2,550.00
	016-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	30	25	\$816.00
	28F-014	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND VIRTUAL REGENERATION REQUEST SWITCH IN CLUSTER			STD
	239-038	11 FOOT 06 INCH (138 INCH+0/-5.9 INCH) EXHAUST SYSTEM HEIGHT			N/C
	233-017	STANDARD CURVE BRIGHT UPPER STACK(S)			\$123.00
	237-1CR	RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP			N/C
	23U-002	13 GALLON DIESEL EXHAUST FLUID TANK			STD
	30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL			STD



Data Code	Description	Weight Front	Weight Rear	Retail Price
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING			STD
23Z-001	POLISHED ALUMINUM DIAMOND PLATE DIESEL EXHAUST FLUID TANK COVER	15	5	\$199.00
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION			STD
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP			STD
242-001	STAINLESS STEEL AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD			\$48.00
273-058	AIR POWERED ON/OFF ENGINE FAN CLUTCH			STD
276-002	AUTOMATIC FAN CONTROL WITH DASH SWITCH AND INDICATOR LIGHT, NON ENGINE MOUNTED			\$10.00
110-003	CUMMINS SPIN ON FUEL FILTER			STD
118-008	COMBINATION FULL FLOW/BYPASS OIL FILTER			STD
266-104	1115 SQUARE INCH ALUMINUM RADIATOR			STD
103-039	ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT			STD
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT			STD
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES			STD
270-016	RADIATOR DRAIN VALVE			STD
138-011	PHILLIPS-TEMRO 1000 WATT/115 VOLT BLOCK HEATER	4		\$92.00
140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR			\$6_00
132-004	ELECTRIC GRID AIR INTAKE WARMER			STD
155-058	DELCO 12V 38MT HD STARTER WITH INTEGRATED MAGNETIC SWITCH			STD
Transmission				
342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION			STD
Transmission Equ	ipment	25 5 1 5 1 5 1 1		To the state of
343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV			STD
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES			N/C
84C-023	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			STD



Data Code	Description	Weight Front	Welght Rear	Retail Price
84D-023	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			STD
84E-000	PRIMARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE	2		STD
84F-000	SECONDARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			STD
84G-000	PRIMARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			STD
84H-000 *	SECONDARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			STD
84K-002	2ND GEAR ENGINE BRAKE ALTERNATE PRESELECT WITH MODERATE DOWNSHIFT STRATEGY			STD
84N-200	FUEL SENSE 2.0 DISABLED - PERFORMANCE - TABLE BASED			STD
84U-000	DRIVER SWITCH INPUT - DEFAULT - NO SWITCHES			STD
84V-001	DIRECTION CHANGE ENABLED WITH MULTIPLEXED SERVICE BRAKES - ALLISON 5TH GEN TRANSMISSIONS			STD
353-076	QUICKFIT BODY LIGHTING CONNECTOR AT END OF FRAME, WITH BLUNTCUTS			\$200.00
34C-011	ELECTRONIC TRANSMISSION WIRING TO CUSTOMER INTERFACE CONNECTOR			\$125.00
362-823	CUSTOMER INSTALLED CHELSEA 280 SERIES PTO			N/C
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION ALLISON			N/C
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN			STD
345-078	HEAVY DUTY ELECTRONIC TRANSMISSION SHIFT CONTROL, COLUMN MOUNTED			STD
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013			STD
370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK			STD
375-006	MERITOR MTC-4210 AND MTC-4213 TRANSFER CASE OIL COOLER	20		N/C
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK			STD
	•			



	Data Code	Description	Weight Front	Weight Rear	Retail Price
N	373-047	MERITOR MTC 4210XL-EC 2-SPEED TRANSFER CASE	375	375	\$11,055.00
	376-008	TRANSFER CASE SHIFT CONTROLS IN DASH			N/C
	35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)			STD
Front	Axle and Equ	ipment			
N	400-1F1	MX-16-120HR 16,000# 1790MM KPI SINGLE FRONT DRIVE AXLE WITH HR CARRIER	1,310		\$19,412.00
	398-614	6.14 FRONT AXLE RATIO			N/C
	389-079	MXL 16T MERITOR EXTENDED LUBE FRONT STEERING AXLE DRIVELINE WITH HALF ROUND YOKES			N/C
	402-086	MERITOR 16.5X6 Q+ MX DRIVE AXLE CAST SPIDER CAM FRONT BRAKES			N/C
	403-002	NON-ASBESTOS FRONT BRAKE LINING			STD
	419-015	MERITOR CAST IRON FRONT BRAKE DRUMS			N/C
	427-001	FRONT BRAKE DUST SHIELDS			N/C
	409-010	FRONT GREASE SEAL			N/C
	416-022	STANDARD SPINDLE NUTS FOR ALL AXLES			STD
	405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS			STD
	406-001	STANDARD KING PIN BUSHINGS			STD
	536-012	TRW TAS-85 POWER STEERING	40		N/C
	539-003	POWER STEERING PUMP			STD
	534-003	4 QUART POWER STEERING RESERVOIR	5		\$48.00
	40T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 FRONT AXLE LUBE.			\$17.00
Front	Suspension				
	620-026	16,000# TAPERLEAF FRONT SUSPENSION	200		\$1,151.00
	619-005	MAINTENANCE FREE RUBBER BUSHINGS - FRONT SUSPENSION			STD
	410-001	FRONT SHOCK ABSORBERS			STD
Rear	Axle and Equi	ipment	10 1 17 19 19 19 19 19 19 19 19 19 19 19 19 19	A MALESTAL PARTY	
	420-051	RS-23-160 23,000# R-SERIES SINGLE REAR AXLE		180	\$872.00
	421-614	6.14 REAR AXLE RATIO			N/C
	424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING			STD
	386-073	MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES			STD



Data Code	Description	Weight Front	Weight Rear	Retail Price
382-073	MXL 17T MERITOR EXTENDED LUBE INTERTRANSMISSION DRIVELINE WITH HALF ROUND YOKES		100 100 100 100 100 100 100 100 100 100	\$696.00
452-001	DRIVER CONTROLLED TRACTION DIFFERENTIAL - SINGLE REAR AXLE		20	\$734.00
878-018	(1) DRIVER CONTROLLED DIFFERENTIAL LOCK REAR VALVE FOR SINGLE DRIVE AXLE			N/C
87B-008	INDICATOR LIGHT FOR EACH DIFFERENTIAL LOCKOUT SWITCH			N/C
423-033	MERITOR 16.5X7 Q+ CAST SPIDER HEAVY DUTY CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES			\$140,00
433-002	NON-ASBESTOS REAR BRAKE LINING			STD
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)			N/C
451-001	CAST IRON OUTBOARD REAR BRAKE DRUMS			STD
425-002	REAR BRAKE DUST SHIELDS		5	\$65.00
440-006	REAR OIL SEALS			STD
426-100	WABCO TRISTOP D LONGSTROKE 1-DRIVE AXLE SPRING PARKING CHAMBERS			STD
428-002	MERITOR AUTOMATIC REAR SLACK ADJUSTERS			STD
41T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 REAR AXLE LUBE			STD
42T-001	STANDARD REAR AXLE BREATHER(S)			STD
Rear Suspension		Children of the		
622-1DC	26,000# FLAT LEAF SPRING REAR SUSPENSION WITH HELPER AND RADIUS ROD		100	\$572.00
621-001	SPRING SUSPENSION - NO AXLE SPACERS			STD
431-001	STANDARD AXLE SEATS IN AXLE CLAMP GROUP			STD
623-005	FORE/AFT CONTROL RODS			STD
Pusher / Tag Equi	pment			
429-998	NO PUSHER/TAG BRAKE DUST SHIELDS			STD
Brake System	Control of the second technique of the second	1400000000		
490-121	WABCO 4S/4M ABS WITH TRACTION CONTROL	AND DESCRIPTION OF THE PERSON	COURT IN THE PARTY OF THE PARTY	STD
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES			STD
904-001	FIBER BRAID PARKING BRAKE HOSE			STD
412-001	STANDARD BRAKE SYSTEM VALVES			STD
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM			STD



Data Code	Description	Weight Front	Weight Rear	Retail Price
413-002	STD U.S. FRONT BRAKE VALVE			STD
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE			STD
480-088	WABCO SYSTEM SAVER HP WITH INTEGRAL AIR GOVERNOR AND HEATER			STD
483-004	WABCO OIL COALESCING FILTER FOR AIR DRYER			\$11,00
479-012	AIR DRYER MOUNTED UNDER HOOD			N/C
460-007	ALUMINUM AIR BRAKE RESERVOIRS	-10	-15	\$163,00
477-004	PULL CABLES ON ALL AIR RESERVOIR(S)			\$3.00
485-003	QUICK DISCONNECT FITTING WITH TIRE INFLATION KIT	2		\$234.00
Trailer Connection	ns			33 M
481-998	NO TRAILER AIR HOSE			STD
476-998	NO AIR HOSE HANGER			STD
914-025	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND DUST COVERS			\$9.00
296-010	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR SEPARATE STOP/TURN, ABS CENTER PIN POWERED THROUGH IGNITION			N/C
303-025	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE MOUNTED END OF FRAME			N/C
310-998	NO TRAILER ELECTRICAL CABLE			STD
Wheelbase & Fran	ne			
545-407	4075MM (160 INCH) WHEELBASE	TVA T		N/C
546-102	7/16X3-9/16X11-1/8 INCH STEEL FRAME (11.11MMX282.6MM/0.437X11.13 INCH) 120KSI	110	170	\$1,006.00
548-803	TEM TO EVALUATE AND INSTALL FRAME RAIL REINFORCEMENT AS NEEDED FOR FRONT FRAME MOUNTED EQUIPMENT			N/C
552-007	2450MM (96 INCH) REAR FRAME OVERHANG			N/C
55W-009	FRAME OVERHANG RANGE, 91 INCH TO 100 INCH	-50	210	N/C
549-002	24 INCH INTEGRAL FRONT FRAME EXTENSION	140	-20	\$4.00
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA): 94.88 in			
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA): 90.38 in			
AE4-99D	CALC'D FRAME LENGTH - OVERALL: 322.09 in			
FSS-0LH	CALCULATED FRAME SPACE LH SIDE: 39,73 in			N/C
FSS-0RH	CALCULATED FRAME SPACE RH SIDE: 62.26 in			N/C
553-001	SQUARE END OF FRAME			STD



Prepared by: Jim Regan SHERWOOD FTL, STL and WST INC. 107 MONAHAN AVENUE DUNMORE, PA 18512 Phone: 570-343-4300

Data Code	Description	Weight Front	Weight Rear	Retail Price
550-001	FRONT CLOSING CROSSMEMBER			STO
559-003	LIGHTWEIGHT HEAVY DUTY ALUMINUM ENGINE CROSSMEMBER	-12		\$50.00
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)			STD
572-001	STANDARD REARMOST CROSSMEMBER			STD
565-001	STANDARD SUSPENSION CROSSMEMBER			STD
Chassis Equipme	nt and the second secon			
556-1E6	14 INCH CHROMED STEEL BUMPER			\$375.00
574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE			STD
585-998	NO MUDFLAP BRACKETS			STD
590-998	NO REAR MUDFLAPS			STD
551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS			STD
44Z-002	EXTERIOR HARNESSES WRAPPED IN ABRASION TAPE			STD
607-001	CLEAR FRAME RAILS FROM BACK OF CAB TO FRONT REAR SUSPENSION BRACKET, BOTH RAILS OUTBOARD			\$218.00
Fifth Wheel			40.00	
578-998	NO FIFTH WHEEL			STD
Fuel Tanks				
204-154	80 GALLON/302 LITER ALUMINUM FUEL TANK - LH	10		\$144.00
218-006	25 INCH DIAMETER FUEL TANK(S)			STD
215-006	POLISHING OF FUEL/HYDRAULIC TANK(S) WITH POLISHED STAINLESS STEEL BANDS			\$351.00
212-007	FUEL TANK(S) FORWARD			STD
664-002	POLISHED STEP FINISH			\$109.00
205-002	CHROME FUEL TANK CAP(S)			\$13.00
122-1H8	DAVCO 245 FUEL/WATER SEPARATOR WITH 12 VOLT HEAT AND WATER IN FUEL SENSOR	5		\$313.00
216-020	EQUIFLO INBOARD FUEL SYSTEM			STD
202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE			STD
Tires				
093-2CC	MICHELIN XZU-S2 315/80R22 5 20 PLY RADIAL FRONT TIRES	100		\$736.00
094-12V	CONTINENTAL HDR2+ 11R22 5 16 PLY RADIAL REAR TIRES		92	(\$300.00)



Application Version 11.9,502 Data Version PRL-28D 026 MY25 Jessup

	Data Code	Description	Weight Front	Weight Rear	Retail Price
Hubs		A RESIDENCE OF THE PROPERTY OF THE PARTY OF			
	418-015	MERITOR IRON FRONT HUBS			N/C
	450-060	CONMET PRESET PLUS PREMIUM IRON REAR HUBS			STD
Wheels	3				Tales Andrew
	502-664	ALCOA ULTRA ONE 89U63X 22.5X9 00 10-HUB PILOT 3.12 INSET 10-HD ALUMINUM FRONT WHEELS	-44		\$386,00
	505-766	ALCOA ULA18X 22.5X8.25 10-HUB PILOT ALUMINUM DISC REAR WHEELS		-124	\$472.00
	524-022	POLISHED DISC SIDE FRONT WHEELS WITH DURA-BRIGHT FINISH			\$170.00
	525-023	POLISHED OUTER (DISHED SIDE) REAR WHEELS WITH OUTER ONLY DURA-BRIGHT FINISH			\$200.00
	496-011	FRONT WHEEL MOUNTING NUTS			STD
	497-011	REAR WHEEL MOUNTING NUTS			STD
	498-011	NYLON WHEEL GUARDS FRONT AND REAR ALL INTERFACES			\$32.00
Cab Ex	cterior				
	829-1A5	108 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB			STD
	650-008	AIR CAB MOUNTING			STD
	648-002	NONREMOVABLE BUGSCREEN MOUNTED BEHIND GRILLE			STD
	667-037	SHORT FENDER WITH MUDFLAP			\$141.00
	754-017	BOLT-ON MOLDED FLEXIBLE FENDER EXTENSIONS	10		\$115,00
	678-018	LH AND RH EXTERIOR GRAB HANDLES WITH SINGLE RUBBER INSERT			\$54.00
	645-002	BRIGHT FINISH RADIATOR SHELL/HOOD BEZEL			\$253.00
	646-042	STATIONARY BLACK GRILLE WITH BRIGHT ACCENTS			\$88.00
	65X-003	CHROME HOOD MOUNTED AIR INTAKE GRILLE			\$15.00
	644-004	FIBERGLASS HOOD			STD
	690-016	CAB FLOOR, TOE BOARD AND FIREWALL HEAT SHIELD	5		\$39.00
	727-1AH	SINGLE 14 INCH ROUND POLISHED AIR HORN ROOF MOUNTED			STD
	726-001	SINGLE ELECTRIC HORN			STD
	728-001	SINGLE HORN SHIELD			STD
	575-001	REAR LICENSE PLATE MOUNT END OF FRAME			STD



Prepared by:
Jim Regan
SHERWOOD FTL, STL and WST
INC.
107 MONAHAN AVENUE
DUNMORE, PA 18512
Phone: 570-343-4300

	Data Code	Description	Weight Front	Weight Rear	Retail Price
	312-067	HALOGEN COMPOSITE HEADLAMPS WITH BRIGHT BEZELS			N/C
	302-047	LED AERODYNAMIC MARKER LIGHTS			STD
	314-824	WIRING AND SWITCH FOR CUSTOMER FURNISHED SNOW PLOW LAMPS WITH DUAL CONNECTIONS AT BUMPER			\$162.00
	311-019	HEADLIGHTS ON WITH WIPERS, WITH DAYTIME RUNNING LIGHTS			\$12.00
	294-001	INTEGRAL STOP/TAIL/BACKUP LIGHTS			STD
	300-015	STANDARD FRONT TURN SIGNAL LAMPS			STD
	318-1D7	(2) FLUSH LED UTILITY LIGHTS MOUNTED BACK OF CAB/SLEEPER	6		\$110.00
	744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS WITH LH AND RH REMOTE			\$133,00
	797-001	DOOR MOUNTED MIRRORS			STD
	796-001	102 INCH EQUIPMENT WIDTH			STD
	743-204	LH AND RH 8 INCH BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS			N/C
	74A-001	RH DOWN VIEW MIRROR			\$21.00
	729-001	STANDARD SIDE/REAR REFLECTORS			STD
	677-055	RH AFTERTREATMENT SYSTEM CAB ACCESS WITH POLISHED DIAMOND PLATE COVER			\$142.00
	764-010	COMPOSITE EXTERIOR SUN VISOR	10		\$247.00
	768-043	63X14 INCH TINTED REAR WINDOW			STD
	661-004	TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS			STD
	654-011	RH AND LH ELECTRIC POWERED WINDOWS			STD
	663-029	1-PIECE BONDED HEATED WIPER PARK SOLAR GREEN GLASS WINDSHIELD			\$423.00
	659-007	8 LITER (2 GAL) WINDSHIELD WASHER RESERVOIR, CAB MOUNTED, WITHOUT FLUID LEVEL INDICATOR			STD
	647-001	WHITE WINTERFRONT	2		\$60.00
Cab Int	terior				
	055-019	RUGGED TRIM PACKAGE			STD
	707-107	GRAY & CARBON VINYL INTERIOR "RUGGED"			STD
	70K-020	CARBON WITH PREMIUM GUNMETAL ACCENT (RUGGED)			STD
	706-013	MOLDED PLASTIC DOOR PANEL			STD
	708-013	MOLDED PLASTIC DOOR PANEL			STD
	772-006	BLACK MATS WITH SINGLE INSULATION			STD

Application Version 11.9.502 Data Version PRL-28D.026 MY25 Jessup



01/25/2024 2:32 PM

Data Code	Description	Weight Front	Weight Rear	Retail Price
785-026	(1)DASH MOUNTED 12V POWER OUTLET, (1)DASH MOUNTED DUAL USB-C OUTLET			\$42.00
691-001	FORWARD ROOF MOUNTED CONSOLE			STD
693-019	LH AND RH DOOR STORAGE POCKETS INTEGRATED INTO MOLDED DOOR PANELS			STD
738-021	DIGITAL ALARM CLOCK IN DRIVER DISPLAY			STD
742-007	(2) CUP HOLDERS LH AND RH DASH			STD
680-029	M2/SD DASH			STD
720-003	5 LB. FIRE EXTINGUISHER	I 10		\$60.00
714-001	FIRST AID KIT	2		\$24.00
700-002	HEATER, DEFROSTER AND AIR CONDITIONER			STD
701-008	STANDARD HVAC DUCTING WITH SNOW SHIELD FOR FRESH AIR INTAKE			\$31.00
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH			\$TD
170-045	STANDARD HEATER PLUMBING WITH BALL SHUTOFF VALVES AT SUPPLY LINES ONLY		45	\$16.00
130-041	VALEO HEAVY DUTY A/C REFRIGERANT COMPRESSOR		×	STD
702-002	BINARY CONTROL, R-134A			STD
739-034	PREMIUM INSULATION			\$145.00
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES			STD
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM			STD
324-1B3	STANDARD LED CAB LIGHTING			STD
787-004	REMOTE KEYLESS ENTRY AND 2 TRANSMITTERS			STD
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME			STD
78G-004	KEY QUANTITY OF 4			\$18.00
655-005	LH AND RH ELECTRIC DOOR LOCKS			STD
722-028	TRIANGULAR REFLECTORS KIT WITHOUT FLARES SHIPPED LOOSE IN CAB	10		\$24.00
756-340	ELITE ISRINGHAUSEN HIGH BACK AIR SUSPENSION DRIVERS SEAT W/2 AIR LUMBAR, INTEGRATED CUSHION EXTENSION, TILT, ADJUSTABLE SHOCK, HEAT	70		\$530.00
760-335	BASIC ISRI HIGH BACK NON SUSPENSION PASSENGER SEAT			STD
759-007	DUAL DRIVER SEAT ARMRESTS, NO PASSENGER SEAT ARMRESTS	4		\$69.00
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS			STD
758-022	BLACK MORDURA CLOTH DRIVER SEAT COVER			(\$53.00)



Data	Code	Description	Weight Front	Weight Rear	Retail Price
761-0	023	BLACK MORDURA CLOTH PASSENGER SEAT COVER			(\$52.00)
763-	102	HIGH VISIBILITY ORANGE SEAT BELTS			\$26.00
532-0	002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN			STD
540-0	070	4-SPOKE 18 INCH (450MM) LEATHER WRAPPED STEERING WHEEL WITH CHROME SWITCH BEZELS			STD
765-0	002	DRIVER AND PASSENGER INTERIOR SUN VISORS			STD
Instruments	& Con	trols			
106-0	002	ELECTRONIC ACCELERATOR CONTROL		STREET, DOUBLE BUILD OF	STD
732-9	998	NO INSTRUMENT PANEL-DRIVER			STD
734-0	022	FULLY CONFIGURABLE CENTER INSTRUMENT PANELS			STD
87L-0	001	ENGINE REMOTE INTERFACE WITH PARK BRAKE INTERLOCK			N/C
870-0	002	BRIGHT ARGENT FINISH GAUGE BEZELS			STD
486-0	001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM			STD
840-0	001	DUAL NEEDLE PRIMARY AND SECONDARY AIR PRESSURE GAUGE			STD
198-0	003	DASH MOUNTED AIR RESTRICTION INDICATOR WITH GRADUATIONS			\$25,00
721-0	001	97 DB BACKUP ALARM		3	\$47.00
149-0	115	ELECTRONIC CRUISE CONTROL WITH CONTROLS ON STEERING WHEEL SPOKES			STD
156-0	007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY			STD
811-0	144	PREMIUM INSTRUMENT CLUSTER WITH 5.0 INCH TFT COLOR DISPLAY			STD
81B-0	003	DIGITAL PANEL LAMP DIMMER SWITCH IN DRIVER DISPLAY			STD
160-0	38	HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH			STD
844-0	01	2 INCH ELECTRIC FUEL GAUGE			STD
148-0	72	ENGINE REMOTE INTERFACE WITH ONE OR MORE SET SPEEDS			\$134.00
48H-0	104	QUICKFIT POWERTRAIN INTERFACE CONNECTOR UNDER CAB WITH BLUNTCUTS			\$96.00
48C-0	004	QUICKFIT PROGRAMMABLE INTERFACE CONNECTOR(S) UNDER CAB WITH BLUNTCUTS			\$46.00





	Data Code	Description	Weight Front	Welght Rear	Retail Price
	163-014	ENGINE REMOTE INTERFACE CONNECTOR AT POWERTRAIN INTERFACE CONNECTOR			N/C
	866-018	DIGITAL SINGLE REAR AXLE TEMPERATURE IN DRIVER DISPLAY WITH SENSOR SHIELD			\$53.00
	856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE			STD
	852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE			STD
	864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE			\$30.00
	867-004	ELECTRONIC OUTSIDE TEMPERATURE SENSOR DISPLAY IN DRIVER MESSAGE CENTER			STD
	830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY			STD
	372-123	PTO CONTROLS FOR ENHANCED VEHICLE ELECTRIC/ELECTRONIC ARCHITECTURE			\$40.00
	736-998	NO OBSTACLE DETECTION SYSTEM			(\$4,324.00)
	72J-998	NO DR ASSIST SYSTEM			(\$32.00)
	498-998	NO VEHICLE STABILITY ADVISOR OR CONTROL			(\$1,019.00)
	73B-998	NO LANE DEPARTURE WARNING SYSTEM		}	(\$1,080.00)
	679-998	NO OVERHEAD INSTRUMENT PANEL			STD
_	35M-011	QUICKFIT PROGRAMMABLE INTERFACE MODULE + (4) 20 AMP FUSED RELAYS	10		\$173.00
**	746-135	AM/FMWB WORLD TUNER RADIO WITH SIRIUSXM, BLUETOOTH, IPOD INTERFACE, USB AND AUXILIARY INPUTS, J1939	10		N/C
	747-001	DASH MOUNTED RADIO			STD
	750-002	(2) RADIO SPEAKERS IN CAB			STD
	753-998	NO AM/FM RADIO ANTENNA			(\$23.00)
	748-044	UNIDEN PC78LTX FACTORY INSTALLED CB RADIO WITH SWR METER	5		\$184.00
	749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION			N/C
	752-004	SINGLE FIBERGLASS LH MIRROR MOUNTED CB ANTENNA WITH BRACKET AND LEAD	2		\$53.00
	75W-002	SHARKFIN MULTI-BAND ANTENNA: AM/FM/WEATHERBAND, WIFI/BLUETOOTH, SDAR/SIRIUSXM, GNSS/GPS			\$108.00
	78C-003	INTEROPERABLE SDAR ANTENNA			\$85.00
	74D-006	STANDARD RADIO WIRING WITH STEERING WHEEL CONTROLS			STD
	810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER			STD



Data Code	Description	Weight Front	Weight Rear	Retail Price
817-001	STANDARD VEHICLE SPEED SENSOR			STD
812-001	ELECTRONIC 3000 RPM TACHOMETER			STD
813-1C8	DETROIT CONNECT PLATFORM HARDWARE			STD
8D1-303	3 YEARS DAIMLER CONNECTIVITY BASE PACKAGE (FEATURES VARY BY MODEL) POWERED BY DETROIT CONNECT			STD
6TS-008	(2) TMC RP1228 ACCESSORY CONNECTORS: (1) LOCATED BEHIND PASSENGER SIDE REMOVABLE DASH PANEL (1) CENTER OF OVERHEAD CONSOLE			\$30.00
162-002	IGNITION SWITCH CONTROLLED ENGINE STOP			STD
329-112	THREE EXTRA HARDWIRED SWITCHES IN DASH, ROUTE TO UNDER CAB, CAPPED			\$135.00
4C1-025	HARDWIRE SWITCH #1, ON/OFF LATCHING, 20 AMPS IGNITION POWER			, \$1 5.00
4C2-025	HARDWIRE SWITCH #2, ON/OFF LATCHING, 20 AMPS IGNITION POWER			\$15.00
4C3-016	HARDWIRE SWITCH #3, ON/OFF LATCHING, 20 ÁMPS IGNITION POWER			\$15.00
81Y-005	PRE-TRIP INSPECTION FEATURE FOR EXTERIOR LAMPS ONLY			\$12.00
264-030	(1) OVERHEAD MOUNTED LANYARD CONTROL FOR DRIVER AIR HORN			STD
482-001	BW TRACTOR PROTECTION VALVE			N/C
883-001	TRAILER HAND CONTROL BRAKE VALVE			N/C
842-006	DIGITAL TURBO AIR PRESSURE IN DRIVER DISPLAY			N/C
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY	•		STD
660-008	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY			STD
304-030	ROTARY HEADLAMP SWITCH, MARKER LIGHTS/HEADLIGHTS SWITCH WITH PULL OUT FOR OPTIONAL FOG/ROAD LAMPS			N/C
882-004	TWO VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR			N/C
299-020	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, HEADLAMP FLASH, WASHWIPE/INTERMITTENT			STD
298-046	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH 40 AMP (20 AMP PER SIDE) TRAILER LAMP CAPACITY			STD
87T-998	NO WRG/SW-OPTL #2, CHAS, AIR			STD



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INC.
107 MONAHAN AVENUE
DUNMORE, PA 18512
Phone: 570-343-4300

	Data Code	Description	Weight Front	Weight Rear	Retail Price
Design					
	065-000	PAINT: ONE SOLID COLOR			STD
Color					
NA STORY OF STREET	980-5F6	CAB COLOR A: L0006EY WHITE ELITE EY			STD
	986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT			STD
	976-995	SUNVISOR PAINTED SAME AS CAB COLOR A			N/C
	963-003	STANDARD E COAT/UNDERCOATING			STD
Certific	ation / Com	pliance			
	996-001	U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS			STD
Second	lary Factory	Options			
UNA 2 10 UNA 2 10 UNA 2	998-032	CORPORATE PDI CENTER OPTION INSTALLATION/MODIFICATION ONLY			N/C
	999-039	FRONT DRIVE AXLE ENGAGEMENT IS LIMITED TO 20% OR LESS OF TOTAL ANNUAL MILEAGE PER MERITOR SNOW PLOW APPLICATION REQUIREMENTS - DEALER ADVISED AND ACCEPTS			N/C
Sales P	rograms	The Application of the Company of th			
R DANIEL STATE STA	PMY-3D2	SD QUOTE SALES PROGRAM			N/C

TOTAL VEHICLE SUMMARY

Adjusted List Price

Adjusted List Price **

\$186,948.00

Weight Summary	Weight	Weight	Total
	Front	Rear	Weight
Factory Weight ⁺	9339 lbs	4784 lbs	14123 lbs
Total Weight ⁺	9339 lbs	4784 lbs	14123 lbs



Prepared by:
Jim Regan
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DUNMORE, PA 18512
Phone: 570-343-4300

ITEMS NOT INCLUDED IN ADJUSTED LIST PRICE

Other Factory Charges

PNZ-002	CARB-COMPLIANT BASE WARRANTY DD8 DS/B6.7 L9 >=330	\$1,860.00
PMV-024	GHG24 SURCHARGE - CUMMINS	\$555.00
PCJ-034	ADDITIONAL INCENTIVE FOR SD QUOTE - (\$2,000) 108SD	(\$2,000.00)
RD1-303	3 YRS DAIMLER CONNECTIVITY BASE PKG (VARY BY MODEL) POWERED BY DETRIOT CONNECT	STD
RAC-42N	M2/SD PLUS ESCALATOR	\$750.00
RAG-020	CUMMINS TARIFF CHARGE - \$205	\$205.00
RAU-025	MY25 ESCALATOR	\$1,500.00
RFY-022	FRONT TIRE SURCHARGE	\$130.00
RFU-022	REAR TIRE SURCHARGE	\$120.00
P73-2FT	STANDARD DESTINATION CHARGE	\$3,375.00

If weight is critical, contact Customer Application Engineering.



⁽⁺⁾ Weights shown are estimates only.

^(**) Prices shown do not include taxes, fees, etc... "Net Equipment Selling Price" is located on the Quotation Details Proposal Report.

^(***) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.

Lowes Sales & Service

562 N Main St ARCHBALD PA 18403-1822

Estimate

Date	Estimate #
2/21/2024	1188

Name / Address	
Borough of Jessup 395 Lane St Jessup Pa 18434	

		P.O. No.	Project
Item	Description		Qty
Onspot Automatic Tire Chai	Onspot Automatic Tire Chains Shift on the fly up to 25 mph Operating speed 2 mph to 35 mph More hauling force Faster acceleration Reduces stopping distance Traction in forward or reverse Increases vehicle safety and productivity Eliminates wheel well damage from conventional chains Designed for Ice, packed snow and up to 6 inches of snow Few parts with little maintenance Replaceable chainplates DOT approved in all 50 states shop labor install all of above quoted and remove plow mount off install on new truck	old truck and	1
		Total	\$73,103.00

Signature

Phone #

5708780459

E-mail

lowessalesservice@gmail.com

Page 4

SOULD AND OF PARTY SOULD AND OF PARTY SOUTH PARTY PARTY SOUT 2022-Powell's Sales and Scott Township, PA 18411

Estimate

Date	Estimate #
2/13/2024	37247
	Rep
	PB

Name / Address Borough of Jessup 395 Lane ST Jessup PA 18434

Project Qty Description US Tarp Blectric tarper with aluminum arms w/o deflector (11454+11455+11302), HD roller bar (J-END) 11' Penndot vinyl with flaps Labor - Shop install plow and remove plow frame from old truck use frame and plow from old truck SnowDogg Illuminator LED Plow Lights BRACKET KIT, PLOW LIGHT, STAINLESS STEEL, (LOCATION) 00 b19 Labor - Shop Install fender mounted lights Freight Charge for Dump body and spreader Force 30 gallon Central Hydraulic System To Power Dump Body, Snow Plow And Spreader, PTO driven pump, Stainless Steel Frame Mounted Hydraulic Tank, Filter, All Lines, Hoses, Fittings, Quick Coupler Cab controls**** Portal Commander Console 360° Strobe Package for Dump Body (6" Amber -Clear Oval Grommet-Mount LED Strobes) - Front of Cabahield, Sides of Cabshield & Rear Posts 1 LED Clear, License Plate Light. Buyers 5" wide led flood light 750 lumen 1492199 for behind cab to illuminate steps immediate driver Buyers, 18x18x36, Aluminum, Diamond Plate, 1 T-Handle Latch, 40 Lbs. 7 **Labor - Shop Installation of spreader lights, perimeter lights 2 Buyers, Anti-Sail Mudflap Brackets, Chrome Plated, for 24" wide flap Boomerang Rubber Mud Flaps w/ Powell's in White Lettering (SHOW ROOM) Pollak Interlocking Conn/Harness Husky 7 pin RV 4 pin flat trailer light plug JUNCTION BOX for trailer plug and body lighting 20 ton ph20 pintle hook mounted to a 3/4" angle hitch. price does not include any air lines or valves. Includes a 7 round pin-trailer light plug to tail light wiring w/ junction box. Trucks with multiplex wiring must be wired by dealer Salt Dogg stainless steel under tailgate spreader, hydraulic drive, HID 9" auger 304SST, (FRONT LOT -**ROW#36)** OnSpot tire chains Labor - Shop Install on-spot tire chains

		Total	\$73,646.05
Phone #	Fax#	Web	Site
(570) 587-2743	(570) 586-6553	www.powel	isequip.com











Company Address PO Box 4365

Bethlehem, Pennsylvania 18018

United States

expiration Date

Created Date

2/23/2024

Expiration Date 2/29/2024

Quote Number 00017074

Prepared By Brian Arnold

Phone (610) 871-7178 \

Email barnold@holidayoutdoordecor.com

Bill to Phone 570-290-3494 \

Email garypezak@gmail.com

Account Name Operation Noel
Bill To Name Gary Pezak

Bill To 395 Lane Street

Jessup, Pennsylvania 18434

United States

Ship To Name Gary Pezak

Ship To Phone 570-290-3494 \

Ship To 1227 Waddell Street

Archbald, Pennsylvania 18407

United States

Product Code	Product	Line Item Description	Price	Quantity	Total Price
MISC - Contract Terms	MISC - Contract Terms	Custom Noel skyline 3'x30 vd-r-3x30-cnoel. wreaths to be in green led and Noel to be in Red	\$2,583.00	1.00	\$2,583.00
SHIPPING	SHIPPING		\$467.46	1.00	\$467.46

Applicable Sales Tax will be added to Final Invoice
 All shipping is estimated at time of order. Actual shipping costs may vary.
 Subtotal \$3,050.46
 Total Price \$3,050.46
 \$3,050.46
 \$3,050.46

Account Terms DUE UPON RECEIPT

QUOTE ACCEPTANCE INFORMATION

- 15% Restocking fee on all returns
- No returns without proper authorization
- Custom Items are NOT returnable
- After Account Terms due date, a monthly interest charge of 1.5% will be added on past due accounts (18% APR)

Signature:		
Name:		
Title		
Title:		

 Please refer to our Terms and Conditions, <u>here</u> or at https://holidayoutdoordecor.com/terms-conditions/