**SUBJECT:** Award of bid number 25-192B to Bobs Service LLC for the contract amount of \$121,879.00 to Purchase and Install a Thaw Truck Boiler.

# AGENDA OF: July 15, 2025

ASSEMBLY ACTION:

#### AGENDA ACTION REQUESTED: Present to the Assembly for consideration.

Route To:	Signature
Purchasing Officer	6/30/2025 X Rustin Krafft Signed by: Russ Krafft
Public Works Director	X coverable Signature X Tom Adams, PE Signed by: Tom Adams
Finance Director	X Cheyenne Heindel
Borough Attorney	7/1/2025 X Nicholas Spiropoulos Signed by: Nicholas Spiropoulos
Borough Manager	7/1/2025 X Michael Brown Signed by: Mike Brown
Borough Clerk	X Lonnie McKechnie Signed by: Lennie McKechnie

ATTACHMENT(S): Analysis Sheet (1p) Scope of Work (1p)

**SUMMARY STATEMENT:** On June 9, 2025, the Matanuska-Susitna Borough Purchasing Division issued a solicitation requesting bids from qualified contractors to purchase and install a new 1,340,000 BTU output steam vapor hydraulic drive boiler with all necessary components into a skid-mounted truck box. The Goods purchased will support the Public Works Department in multiple assembly districts.

In response to the advertisement, two bids were received. Award recommendation is being made to Bobs Services as the lowest responsive and responsible bidder based on Total Bid Amount.

The final completion date for this project is November 1, 2025.

In accordance with MSB 3.08.170(B), Administration requests authority to modify the resulting contract completion date by 90 days for unforeseen circumstances.

The Public Works Department, Solid Waste Division will be administering the contract.

**RECOMMENDATION OF ADMINISTRATION:** Approve the subject action memorandum.

# MATANUSKA-SUSITNA BOROUGH FISCAL NOTE Agenda Date: June 15, 2025

SUBJECT: Award of bid number 25-192B to Bobs Services LLC for the contract amount of \$121,879.00 to Purchase & Install Thaw Truck Boiler.

FISCAL ACTION (TO BE COMPLETED BY FINANCE)	FISCAL IMPACT YES NO
AMOUNT REQUESTED \$121,879	FUNDING SOURCE RSA Capital Projects
FROM ACCOUNT # 410.000.000 4xx.xxx	PROJECT# 30092
TO ACCOUNT :	PROJECT #
VERIFIED BY: X LieselZanto Signod by:LieselZanto	CERTIFIED BY:
DATE:	DATE:

EXPENDITURES/REVENUES:

(Thousands of Dollars)

OPERATING	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030
Personnel Services						
Travel						
Contractual						
Supplies						
Equipment						
Land/Structures						
Grants, Claims						
Miscellaneous						
TOTAL OPERATING						
CAPITAL		121.9				
REVENUE			(Thurson 1- of Dollow)			
General Fund			(Thousands of Dollars)			
State/Federal Funds						
Other		121.9				
TOTAL		121.9				
POSITIONS:			ł			
Full-Time						
Part-Time						
Temporary						
ANALYSIS: (Attach a separate page	e if necessary)					
PREPARED BY:				PHONE:		
DEPARTMENT:	Recoverable	Sig nature		DATE:		
X		e Heindel				
APPROVED BY:						

Signed by: Cheyenne Heindel

DATE:

# MATANUSKA-SUSITNA BOROUGH PURCHASING DIVISION



# **BID OPENING PRELIMINARY RESULTS**

25-192B Purchase & Install Thaw Truck Boiler

	BIDDER	Bobs Services Lic	Alaska Boiler & Burner 40				
Signed Bid Form	n	✓Yes □ No	Yes 🗆 No	🗆 Yes 🗆 No			
Receipt of Adde	endum – 1	🖙 Yes 🛛 No	Yes 🗆 No	🗆 Yes 🗆 No			
BID ITEM	DESCRIPTION	BID AMOUNT	BID AMOUNT	BID AMOUNT			
1.	Total Bid Amount	\$ 121,879.00	\$160,643.88	\$			
BIDDER							
Signed Bid Form		🗆 Yes 🗆 No	🗆 Yes 🗆 No	🗆 Yes 🗆 No			
Receipt of Adde	endum – 1	🗆 Yes 🗆 No	🗆 Yes 🗆 No	🗆 Yes 🛛 No			
BID ITEM	DESCRIPTION	BID AMOUNT	BID AMOUNT	BID AMOUNT			
1.	Total Bid Amount	\$	\$	\$			

RECOMMENDATION: ALL BIDS ARE TAKEN UNDER ADVISEMENT

PRÓJECT MANAGER/WITNESS

Wednesday, June 25, 2025 DATE

PURCHASING OFFICER

PURCHASING REPRESENTATIVE

# BID 25-192B PURCHASE & INSTALL THAW TRUCK BOILER SPECIFICATIONS/SCOPE OF SERVICES

**Project Overview:** The Matanuska-Susitna Borough is seeking to procure a new thaw truck boiler with installation. This will be replacing an outdated steam boiler unit housed within a skid-mounted box and upgrading it with a more powerful and efficient system. The purpose of this Scope of Work is to outline the specific requirements for the purchase, installation, and basic requirements to specify minimum technical and performance criteria.

## Scope of Work:

#### 1. General Requirements:

- The project involves the complete removal and disposal of the existing steam boiler from its skidmounted box unit.
- The new boiler system must be a complete, integrated unit designed for efficient steam vapor hydraulic drive operation.
- The installation must ensure the unit is fully operational with quick-disconnect capabilities for fuel, hydraulic, and electrical systems, suitable for truck-mount deployment.
- All new components and installations must be of high quality, new, and free of defects, built to withstand application within a truck body.

#### 2. Minimum Specifications:

The new steam boiler and associated components should meet or exceed the following minimum specifications:

# • Boiler Output:

- Minimum output of 1,340,000 BTU steam vapor hydraulic drive.
- Equivalent steam boiler with all listed components that meets or exceeds the BTU specification is acceptable.

#### • Boiler Components:

- Must include FLU components.
- Must include a power lid.
- Must include a fresh air intake.
- Must include hydraulic plumbing.
- Must include steam plumbing components.

## • Application Fit:

Designed for application mounted in a truck body with dimensions of 7'6" W x 8'H x 16' L.

- Hose Reels:
  - Removal of old hose reels and return to MSB.
  - Installation of three (3) new hose reel units, integrated with the boiler system within the truck box.

## 3. Operational Requirement:

# • Quick Disconnects:

• The unit shall be set up for operation where fuel, hydraulic, and electrical connections are on quick disconnects for truck mount operation.

## • Skid and Box Maintenance:

- Skid and box maintenance shall be completed at the contractor's site.
- Skid and box maintenance shall be completed at contractor site. MSB will relocate as necessary within 35 miles of Palmer.

# 4. Delivery and Warranty:

- Final Completion Date November 1, 2025
- The Contractor shall provide training for boiler operation as requested within 60 days of work completion.
- $\circ$  The Contractor shall warranty boiler operation for 1 year after work is accepted.
- An operator's manual must be provided for the new boiler unit.