

STATEMENT OF WORK

Diesel Standby Generator – Tooele Air Center

1.0 Background

The Tooele Air Center requires a reliable source of standby power. Based on peak demand measured in August at the facility, the facility needs a 60-kW diesel generator with an Automatic Transfer Switch (ATS). The facility's electrical system already includes provisions installed during construction to receive the generator and ATS. A new concrete pad will be poured at the designated location shown on the facility blueprint.

2.0 Scope

The Contractor shall furnish and install a complete diesel standby generator system with an automatic transfer switch (ATS). The work includes verifying load calculations, providing equipment specifications, constructing the required concrete pad, installing the generator and ATS at the prepared site, and supporting system startup and testing. The recorded peak demand in August 2025 was 370 kWh per day.

3.0 Objectives

- Deliver and install a 60-kW diesel generator sized for peak demand plus margin.
- Provide a compatible ATS to ensure reliable power transfer during outages.
- Construct a concrete pad at the designated generator location.
- Ensure the system complies with all applicable codes and standards.
- Oversee startup, testing, and operator training.

4.0 Tasks

- **Load Verification**
Confirm peak demand from utility data and ensure the generator size is appropriate.
Deliverable: Load Verification Memo.
- **Generator Specification**
Provide specifications for a 60-kW diesel generator with enclosure, fuel tank (minimum 8 hour runtime), and accessories.
Deliverable: Generator Specification Package.
- **ATS Specification**
Provide specifications for an outdoor-rated Automatic Transfer Switch (ATS) sized for the generator.
Deliverable: ATS Specification Package.

- **Installation at Prepared Site**

Install the generator and ATS at the locations already identified in the facility blueprint. Connect to existing conduits and terminations provided during original construction.

Deliverable: Updated one-line diagram and simple installation notes.

- **Concrete Pad Construction**

Pour and finish a reinforced concrete pad at the designated generator location, sized to fit the generator base and allow for proper anchoring.

Deliverable: Pad Plan/As-Built Sketch.

- **Startup and Testing**

Oversee generator startup, load bank testing, and ATS transfer testing. Provide operator training.

Deliverable: Startup and Testing Report & Training Materials.

5.0 Deliverables

- Load Verification Memo
- Generator Specification Package
- ATS Specification Package
- Installation Notes & One-Line Diagram
- Pad Plan/As-Built Sketch
- Bid Tabulation & Recommendation Memo
- Startup and Testing Report & Training Materials

6.0 Place of Performance

- Engineering/drafting: Contractor facilities
- Installation & testing: Tooele Air Center

7.0 Period of Performance 45 days from award

ITEM 74 - CONTRACT

5055 N Airport Rd # Blm Erda UT
Contract: Fire Support Site:120934418.001 80% Min Mon. Schedule 14

NEW CHARGES - 08/25

	UNITS	COST PER UNIT	CHARGE
80% Contract Minimum Monthly			37.08
Total New Charges			37.08

ITEM 75 - ELECTRIC SERVICE

5055 N Airport Rd # Blm Erda UT
Fire Air Center Schedule 6

METER NUMBER	SERVICE PERIOD From	To	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
354791821	Jul 3, 2025	Aug 5, 2025	33	2301	2606	40.0	12,200 kwh
354791821	Jul 3, 2025	Aug 5, 2025	33	65	74	40.0	360 kvarh
354791821	Demand	Aug 5, 2025			1.034	40.0	41 kw

Next scheduled read date: 09-04. Date may vary due to scheduling or weather.

NEW CHARGES - 08/25

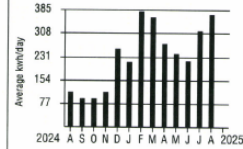
	UNITS	COST PER UNIT	CHARGE
Basic Charge - 3P			55.00
Demand Charge - Summer	41 kw	13.7700000	564.57
Facilities Charge	41 kw	4.1400000	169.74
Energy Charge - Summer	12,200 kwh	0.0394080	480.78
Renewable Energy Adjustment		-0.0053000	-5.54
Energy Balancing Account		0.2937000	307.02
Wildfire Mitigation Bal Acct		0.0024000	4.05
Customer Efficiency Services		0.0360000	54.60
Elec Vehicle Infrastructure		0.0027000	4.09
Home Electric Lifeline Program			5.60
Paperless Bill Credit			-0.50
Total New Charges			1,638.41

Wildfire prevention

At Rocky Mountain Power, we're continuing to take steps to prevent wildfires.

You can also take action at home: Make a plan, create defensible space around your home, and prepare for your family's needs in the event of an emergency. Consider a backup generator for your business or your home, especially if you have

Historical Data - ITEM 75



Your Average Daily kwh Usage by Month

PERIOD ENDING	AUG 2025	AUG 2024
Avg. Daily Temp.	82	85
Total kwh	12200	3840
Avg. kwh per Day	370	116
Cost per Day	\$49.65	\$18.13



Questions about your bill: Call toll free **1-866-870-3419** RockyMountainPower.net

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BILLING DATE: Aug 20, 2025 ACCOUNT NUMBER: 61180316-0013 DUE DATE: Sep 12, 2025 AMOUNT DUE: \$2,441.69

2025 Peak Power Usage, Tooele Air Center



award



**Future Generator
Location**

1 ENLARGED ELECTRICAL PLAN
SCALE = 1/8" = 1'-0"

Sheet Keynotes S8: Future automatic transfer switch location. To be used with temporary generator connection. 4 pole open transition, outdoor rated. Provide 36"X48" in-grade box here and coil 10 ft of cable. This will allow enough slack to terminate the future transfer switch when it is installed.

Dashed line indicates generator location

SHEET KEYNOTES	
1	ELECTRICAL CONTRACTOR SHALL COORDINATE EXACT LOCATION OF ALL MECHANICAL, LIGHTS, BENCH, MECHANICAL, CONTRACTOR.
2	CONDUCTOR TOTAL MECHANICAL EQUIPMENT SHALL BE COORDINATED WITH THE ELECTRICAL CONTRACTOR.
3	ROOMS OF THE AIRPORTS SHOWN ON THE ELECTRICAL CONTRACTOR SHALL COORDINATE EXACT LOCATION OF ALL MECHANICAL EQUIPMENT WITH THE ELECTRICAL CONTRACTOR.
4	PROVIDE 36"X48" IN-GRADE BOX FOR FUTURE TRANSFER SWITCH. PROVIDE 10' COIL OF 36"X48" IN-GRADE BOX FOR FUTURE TRANSFER SWITCH. PROVIDE 10' COIL OF 36"X48" IN-GRADE BOX FOR FUTURE TRANSFER SWITCH. PROVIDE 10' COIL OF 36"X48" IN-GRADE BOX FOR FUTURE TRANSFER SWITCH.
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POWER GENERAL SHEET NOTES	
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