

# BID NO. 8079 – SERVICE AGREEMENT WITH INLAND ELECTRIC INC. OF RIVERSIDE, CALIFORNIA, FOR THE THREE (3) RADIO SITES STANDBY GENERATOR REPLACEMENT PROJECT

### **Energy Delivery**

#### **Board of Public Utilities**

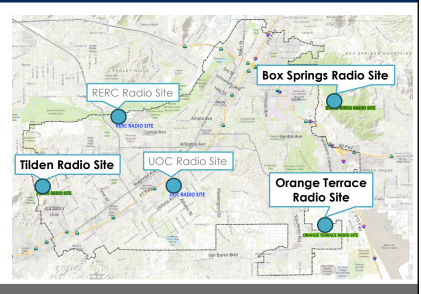
November 18, 2024

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# **BACKGROUND & PROJECT LOCATION**

- Five communications radio sites within City
- Dedicated standby generators to be upgraded at:
  - a. Box Springs Box Springs Mountains
  - b. Tilden-La Sierra Area
  - c. Orange Terrace -Orangecrest area





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# **BACKGROUND (CONT.)**

#### 1. Radio Sites

- a. Critical infrastructure providing reliable communication between field operations, control centers, and emergency response teams
- b. Maintain uninterrupted communication vital for grid stability and timely response

#### 2. Standby Generators

- a. Provide a dependable power source to critical communication systems during power outages
- b. Have a typical service cycle of approximately 20 years
- c. Current generators were installed in 2001, exceeding their design life



Existing Generator at Orange Terrace Radio Site

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## **SCOPE OF WORK**

- 1. Box Springs Radio Site Replace the existing 45 kW generator with a 45 kW generator
- 2. Tilden Radio Site Replace the existing 20 kW generator with a new 22 kW generator
- Orange Terrace Radio Site Replace existing 20 kW generator with a new Generac 22 kW generator
- 4. Replace the automatic transfer switches (ATS), fuel regulators, and wiring at each radio site
- 5. Contractor to install, test, and commission all three generators and provide temporary backup power during construction





New 45 KW Generator

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## **BID RESULTS**

Inland Electric Inc. was determined to be the lowest responsive and responsible bidder

Vendors	City Location	Bid Amount	Rank
Inland Electric Inc	Riverside, CA	\$213,997.00	1
Metrocell Construction Inc.	Ontario, CA	\$286,248.00	2
Pramira, Inc.	Brea, CA	\$324,020.06	3
Sharp Industries LLC	Riverside, CA	\$358,700.00	4
M. Brey, Inc.	Beaumont, CA	\$500,804.44	5
MC Electric	Chino, CA	\$606,070.00	6
Mel Smith Electric	Stanton, CA	\$668,000.00	7
Engineer's Estimate		\$152,000,000	



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# PROJECT AND FISCAL BREAKDOWN

Project and Fiscal Breakdown				
Work Type	Performed By:	Amount (\$)	Percentage	
Project management and Engineering	RPU Engineering	\$12,000	4%	
Installation, Testing, and Commissioning	Contractor	\$213,997	79%	
Site Access and Inspection	RPU Operations Group	\$23,6030	9%	
Contingency (10%)		\$21,000	8%	
Work Order Total:			\$271,000	
Anticipated Start Date:	February 2025			
Anticipated Duration:			5 Months	



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## STRATEGIC PLAN ALIGNMENT



#### Strategic Priority 6 – Infrastructure, Mobility and Connectivity

**Goal 6.2 –** Maintain, protect and improve assets and infrastructure within the City's built environment to ensure and enhance reliability, resiliency, sustainability, and facilitate connectivity.

#### **Cross-Cutting Threads**



Community Trust









Sustainability & Resiliency

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## **RECOMMENDATIONS**

That the Board of Public Utilities:

- 1. Approve a Service Agreement with Inland Electric Inc. of Riverside, California, to Bid No. 8079 for the three(3) Radio Sites Standby Generator Replacement Project, in the amount of \$213,997;
- 2. Approve the capital expenditure for Work Order No. 2311805 in the amount of \$271,000 for the three(3) Radio Sites Standby Generator Replacement Project; and
- 3. Authorize the City Manager, or designee, to execute any documents necessary to effectuate the procurement described herein, as well as the ability to make minor non-substantive changes in alignment with all purchasing policies.



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