

***“Providing the Warfighter an unmatched advantage over our adversaries and power solutions to organizations advancing their mission and vision to their customers. PERIOD.”***

**ENGINEUNITY**  
POWER SYSTEMS

**Solomon Chang**

Acquisition and Sales Manager

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## Capability Statement

### Core Competencies

Enginuity Power Systems continues innovation on behalf of the Department of Defense with the development of Ruggedized Integrated Hybrid Generator Sets (RIHGS) and Secure Microgrid solutions with advanced Cyber Security technology, protecting our systems from our Nation’s adversaries. Our goal is to provide the Warfighter an unmatched advantage over our adversaries and provide power solutions to other Government and Non-Government organizations advancing their mission and vision to their customers.

- Tactical Hybrid Power Generation including TMS, 5kW to 60kW
- Commercial Combined Heat and Power (CHP) Solutions
- Community and Installation Integrated Microgrid Solutions

### Differentiators

#### Our Differentiators:

- Unmatched customer experience before, during, and after the sale.
- Agency focused solutions matching capabilities against requirements.
- Recognized for innovation and creativity in scalable solutions, ensuring safety, security, resiliency, efficiency, and flexibility.
- Proven Research and Development Systems Integrator matching requirements and capabilities with Industry partners to design, fabricate, test, and manufacture products exceeding

### Past Performance

**SUBCONTRACTOR - U.S. Army Expeditionary Energy and Sustainment Systems (E2S2).** Subcontract # 19-LDM-001, Contract # W15P7T-19-D-0157, Research Test and Development (RTD&E). 5kW Hybrid Generator. Awarded 2022 \$10,000,000 Prime: CACI Program Manager: Sherry Joines [sjoines@caci.com](mailto:sjoines@caci.com), E2S2 Program Manager: Cory Goetz [cory.r.goetz.civ@army.mil](mailto:cory.r.goetz.civ@army.mil)

**SUBCONTRACTOR - U.S. Army Expeditionary Energy and Sustainment Systems (E2S2).** Contract # W15P7T-19-D-0157, Research Test and Development (RTD&E). 5kW Hybrid Generator. Awarded 2023 \$4,000,000 Prime: CACI Program Manager: Sherry Joines [sjoines@caci.com](mailto:sjoines@caci.com), E2S2 Program Manager: Corey Goetz [cory.r.goetz.civ@army.mil](mailto:cory.r.goetz.civ@army.mil)

**SUBCONTRACTOR - U.S. Army Expeditionary Energy and Sustainment Systems (E2S2).** Subcontract # 19-LDM-001, Contract # W56KGU21F0013, Research Test and Development (RTD&E). 5kW Hybrid Generator. Awarded 2023 \$10,000,000 Prime: CACI Program Manager: Sherry Joines [sjoines@caci.com](mailto:sjoines@caci.com), E2S2 Program Manager: Cory Goetz [cory.r.goetz.civ@army.mil](mailto:cory.r.goetz.civ@army.mil)

### Company Data

#### HISTORY

Since its inception, Enginuity Power Systems has focused on developing and providing highly reliable and energy efficient power systems, based on patented technology. Enginuity has worked with the U.S. Army for over 5 years to prototype a next generation ruggedized tactical hybrid generator. That ongoing development program has highlighted Enginuity’s expertise within the power space and allows the company to serve as a trusted partner for our customers.

#### CERTIFICATIONS:

**FEDERAL:** Small Business

**STATE:** Small Business

**UEI #:** LJ45RNZ6KTG9

**CAGE CODE:** 7YH70

**DUNS#:** 046688403

**GSA MAS #:** [47QSMS26D0016](#)

**CORPORATE OFFICE:** 100 North Pitt, Suite 405, Alexandria, Virginia 22314

**WEBSITE:** [Government Business Division | Enginuity Power Systems](#)

#### AWARDS:

2024 Top 100 Research and Development Award, 8kW CHP  
2020 International Builders Show

- Best Home Technology
- Best Energy Efficiency Award
- Best in Show

**NAIC:** 22111, 22112, 221100, 333415, 335312, 335999

**PSC:** 6115, C123, C223,