

Current-C Energy Systems, Inc.

Statement of Qualifications

DUNS # 007307650

Capabilities & Expertise

CAGE # 3B8V4

Current-C Energy Systems can serve as your Energy Advisor. We have been providing client-focused energy efficiency and renewable energy products and services since 1996. We use monitoring systems to help clients understand their energy use and impact; and then we work with our clients and partner network to recommend and deliver cost and energy saving solutions, often including financing and training. Our services and products are innovative and proven effective, and we work with clients to deepen their understanding and energy savings over time, helping buildings and organizations to reduce costs while becoming more "green".

Current-C is a (self-certified) Woman Owned Small Business, an EDWOSB

Key Clients

- Current-C has performed numerous consulting projects on a "bid" basis as well as under "not to exceed" contracts.
- USAID Afghanistan (Higher Education Project, renewable energy assessment), Kabul
 - El Valle Water Alliance, NM
 - New Mexico Community Development Loan Fund, NM
 - Four Corners Native American Ministry, Shiprock NM
 - National Outdoor Leadership School, Lander WY
 - Department of Workforce Solutions, NM
 - Global Energy (Town of Taos)
 - Several Navajo Nation Chapters

Affiliations

- Energy Star Partner
- NM US Green Building Council
- NM Assoc. of Energy Engineers
- American Sustainable Business Council
- NM Green Chamber
- Princeton Class of '76 Environmental Initiative

Certifications

- LEED AP BD&C
- Green Advantage Environmental Certification Commercial / Residential
- Infrared Thermography Level I
- Renewable Energy for the Developing World (SEI)
- MBA
- Zero Emissions Research Initiative

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Wyoming: 6826 Laura Drive, Casper WY 82604
www.CurrentcEnergy.com (303) 558-4279 fax

Products and Services

<u>Building-related "Green" Products</u>	221310, 423330, 423390, 423440, 423610, 423730, 423990
▪ <u>Energy and building monitoring systems</u>	423730, 423990
▪ <u>Daylighting products</u>	
▪ <u>Energy Efficient Lighting products</u>	
▪ <u>Building controls</u>	
▪ <u>Insulation products and window inserts</u>	
▪ <u>Water use reducing appliances</u>	
▪ <u>Modular / transportable power production</u>	
▪ <u>Green Cleaning supplies</u>	
<u>Electric Power Generation, Transmission, Distribution</u>	221119, 221122
▪ Utility bill collection, analysis, historical comparisons	
▪ Energy efficiency recommendations, costs, and savings	
▪ Energy assessments	
<u>Architectural and Engineering Services</u>	236116, 541310, 541330, 541990
▪ <u>Daylighting consulting</u>	
▪ <u>Lighting consulting and retrofit recommendations</u>	
▪ <u>Building envelope analysis & recommendations</u>	
▪ <u>Energy Star Building related Services</u>	
▪ <u>LEED related consulting services for green buildings</u>	
<u>Building Inspection Services</u>	238990, 541350
▪ <u>Thermal Imaging inspections</u>	
<u>Industrial Services</u>	541420, 541614
▪ <u>Waste reduction and process reconfiguration analysis</u>	
▪ <u>Water delivery system efficiency analysis</u>	
<u>Other Green Building Svcs</u>	541490, 541620, 541690, 561210, 561790, 561990
▪ <u>Reuse recommendations</u>	
▪ <u>Third party renewable energy recommendations</u>	
▪ <u>Financing for energy efficiency and renewable energy projects</u>	
<u>General Consulting Services</u>	115310, 541611, 541613, 541618
▪ <u>Analysis of alternative income sources</u>	
▪ <u>Energy project facilitation and Organizational change for cost reduction</u>	
<u>Professional and Management Development Training</u>	611430
▪ <u>Implementing projects to enhance organizational goals</u>	