

Emergency Power Systems is located in Tulsa, Oklahoma, United States. Who are Emergency Power Systems 's competitors? Alternatives and possible competitors to Emergency Power Systems may include Adelphi Technology, Bobier Sales, and Gator Technologies .



City of Tulsa Purchasing Department IFB 23-310 Buyer: Angie Tune 175 E. 2nd Street 15th Floor. Kohler Stationary Emergency Generator: atune@cityoftulsa Emergency Power Systems Inc. \$55,168.99 Description: Native Instinct LLC \$35,670.72: Third Generation Electrical, Inc.





Find 48 listings related to Electrical Power Systems Inc in Tulsa on YP . See reviews, photos, directions, phone numbers and more for Electrical Power Systems Inc locations in Tulsa, OK. Electricians Lighting Equipment-Emergency Electrical Power Systems-Maintenance. Website. 19 Years. in Business. Accredited. Business (918) 279-6215

APPLICATION SCENARIOS

City of Tulsa Purchasing Department IFB 23-311 Buyer: Angie Tune 175 E. 2nd Street 15th Floor. Kohler Stationary Emergency Generator: atune@cityoftulsa : Emergency Power Systems Inc. \$123,095.40: Description Third Generation Electrical, Inc. TOTAL COST NOT TO ???

**SOLAR**<sup>°</sup>

### Business profile of Emergency Power Systems Inc, located at 2959 W 21st St., Tulsa, OK 74107. Browse reviews, directions, phone numbers and more info on Emergency Power Systems Inc. Write a review Quick Edit Claim. Emergency Power Systems Inc. 2959 W 21st St., Tulsa, OK 74107 (918) 446-0404. Contacts; General information; Reviews

Get information, directions, products, services, phone numbers, and reviews on Emergency Power Systems in Tulsa, undefined Discover more Electrical Apparatus and Equipment Wiring Supplies, and Construction Materials companies in Tulsa on Manta







Emergency Power Systems, Inc. | 66 followers on LinkedIn. Design and Turn-Key Installations for standby power systems. Sales, Service, Rental and Fabrication. Tulsa, OK 74107, US Get directions Employees at Emergency Power Systems, Inc. Sharon Thompson

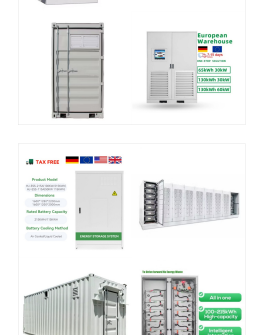
**SOLAR**<sup>°</sup>

City of Tulsa Purchasing Department IFB 24-834A Buyer: Julie Miller 175 E. 2nd Street 15th Floor 29kW Diesel Generator jamiller@cityoftulsa Tulsa, OK 74103 Water & Sewer Department Please contact if you Emergency Power Systems, ???

Peak Energy Systems provides sales and service for DC power systems, UPS systems and stationary battery solutions. Peak Energy Systems provides a complete spectrum of DC Power Solutions for company's dependent on emergency backup power. Communication, Data and Control Systems has always been the center of operations for any organization.

3/8





We have locations in five states to support emergency power needs throughout the region, and our staff collectively holds over 1,000 years of experience in the generator industry. Lewis was appointed president of Clifford Power Systems Inc. in 2017. Ken Clifford opened Clifford Power Systems in Tulsa, Oklahoma. Two months later they

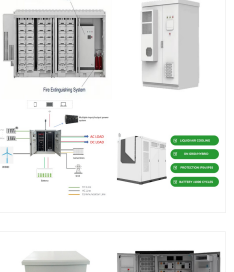
Locations and key contacts for Emergency Power Systems. Tulsa, OK 74107. Pre-Qual. Home Contact Us Phone; Website; Company Info. Annual Vol Not Provided Locations. Emergency Power Systems 2959 W. 21st St. Tulsa, OK 74107 View Phone (918) 446-2411. Website



.....

Central Power of Tulsa, OK. Service Advisor. Central Power of Liberty, MO. Central Power Systems & Services has been providing partners with the highest level of support. From emergency standby, to prime power, to more sophisticated CHP and microgrid applications, we have the resources and experience to provide what our customers need







/ //////



City of Tulsa Purchasing Department IFB 24-833A Buyer: Julie Miller 175 E. 2nd Street 15th Floor 25kW Natural Gas Emergency Generator jamiller@cityoftulsa Tulsa, OK 74103 Water & Sewer Department Please contact if you Bid Opening Date: May 30, 2024 have any questions. Emergency Power Systems, Inc. 175 Days: N/A

City of Tulsa Purchasing Department IFB 24-835 Buyer: Julie Miller 175 E. 2nd Street 15th Floor 100kW Diesel Generator jamiller@cityoftulsa Emergency Power Systems, Inc. \$67,699.44. 231 Days. N/A. You must be able to deliver the Supplies and/or Services as specified in your Bid. Failure to do so may result in City terminating the

Discover in-depth insights about Emergency Power Systems, conveniently located at 2959 W 21st St S, Tulsa, OK, 74107. Accumulating an average score of 4.4 stars from 10 verified customer ???



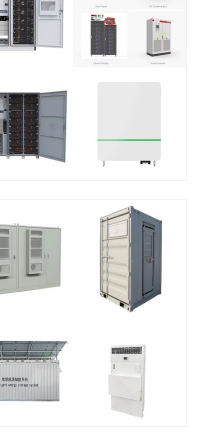




City of Tulsa Purchasing Department IFB 24-834 Buyer: Julie Miller 175 E. 2nd Street 15th Floor 29kW Diesel Generator jamiller@cityoftulsa Tulsa, OK 74103 Water & Sewer Department Please contact if you Emergency Power Systems, Inc. \$54,555.26. 56 Days. N/A. Author: Mozingo, James

Beall Power Solutions Inc. in an electrician serving the state of Oklahoma specializing in Solar, standby generators, and EV charging. We specialize in designing and installing solar energy systems for residential and commercial properties. Our team will work with you to create a customized solution that meets your energy needs and budget

### Electrical Power Systems, Inc. is the Mid-Atlantic's leading source for commercial and Industrial Electrical Field Testing and Engineering Services. Using state of the art equipment, we''ll take care of your typical preventative maintenance needs or your 24/7 emergency repair.



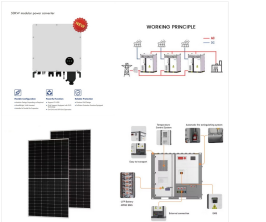


Get more information for Emergency Power Systems in Tulsa, OK. See reviews, map, get the address, and find directions. Advertisement. Advertisement. Search MapQuest. Hotels Food Shopping Coffee Grocery Gas. Emergency Power Systems. 2 reviews +1 (918) 446-0404. Website. More. Directions. Advertisement.

**SOLAR**°



Formed in 1986, Unicorp Systems Inc. is a repair station, specializing in testing and repairing of avionic and electrical components. Based in Tulsa, Okla., the firm offers major component repair services for passenger control units, control panels, battery chargers, emergency power, antennas, smoke detectors, ballasts, lights, microphones, handsets and fuel system parts.



FRAC1 Enterprises, Inc. has installed hundreds of back-up generator systems. We use Generac generators to supply emergency home backup power. We strive to use American-made products at every opportunity. Serving Tulsa and 75 miles surrounding (918) 923-0187. alan@frac1 . Request a Free Quote. I AM LOOKING FOR;



City of Tulsa Purchasing Department IFB 24-835A Buyer: Julie Miller 175 E. 2nd Street 15th Floor 100kW Diesel Generator jamiller@cityoftulsa Tulsa, OK 74103 Water & Sewer Department Please contact if you Emergency Power Systems, ???

