

Q4 | 2017

Corporate Fact Sheet

Fast Facts

World's leading provider of fast-track mobile turbine power

Founded in 2004

Global headquarters: Jacksonville, FL, USA

Installed nearly 4.2GW across more than 30 countries

Approximately 1,000 people globally

Power plants scalable to over 500MW

Strategic alliance with GE

Applications

Bridging Power
Base load operation
Grid stability and support
Peaking power
Distributed generation
Industrial generation

Overview

APR Energy is a global leader in rapidly delivered, large-scale power solutions, serving approximately 35 million people around the world. Within weeks, we can deliver large blocks of power that can run entire cities or industrial operations, anywhere around the globe. The reliable power APR Energy provides helps foster economic growth, socio-political stability and an overall improved quality of life for the dozens of countries we serve.

Our Business

APR Energy builds, owns and operates rapidly-deployed mobile power plants for customers who then pay us for a combination of the electricity we produce and access to the available generation capacity we provide. Plants vary by type and technology, and can be designed either for temporary application or long-term use.

Key Customer Benefits

Fast-track power availability. Our highly mobile power generation technology, modular plant design, and full-service global distribution hubs enable APR Energy to deliver reliable power fast, when and where customers need it.

Leading-edge technology. APR Energy offers one of the newest and most diverse fleets in the industry, including dual-fuel mobile gas turbines, as well as reciprocating-engine diesel and natural gas power modules.

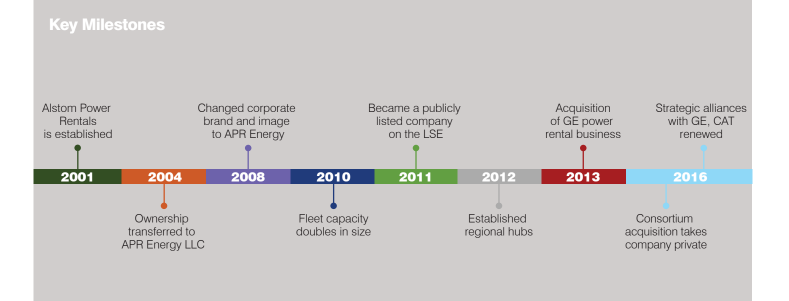
- Industry leadership in reliability, fuel efficiency, and emissions control
- Remote automation and monitoring capabilities
- Automatic reactive power control for voltage support and grid stability

Turnkey approach. APR Energy manages all installation and operations of the plant. Using advanced design, engineering, and logistics capabilities, we deliver seamless and rapid turnkey execution that includes civil work, foundation work, perimeter fencing, lighting and security systems.

Flexible and scalable. We provide flexible solutions respective to fuel type, voltage range, and footprint, and plants can scale to 500MW or more.

Community Partnership. We partner with the local communities in which we operate to foster positive relationships and support local infrastructure, education, healthcare, and disaster relief causes.





John Campion | Chairman



- Chairman and co-founder of **APR Energy**
- Member of the APR Energy **Board of Directors**
- Industry CEO since 1991
- Previously co-founded entertainment industry-based Showpower in 1987
- Sold Showpower to GE in 1999

Global Power Projects

Angola	Gabon	New Caledonia
Argentina	Guatemala	Oman
Australia	Haiti	Peru
Bangladesh	Indonesia	Puerto Rico
Benin	Iraq	Senegal
Botswana	Japan	Sri Lanka
Burkina Faso	Libya	Tanzania
Canada	Mali	USA
Costa Rica	Martinique	USVI
Cyprus	Mexico	Uruguay
Ecuador	Mozambique	Yemen
Egypt	Myanmar	



APR Energy takes a zero-tolerance approach to dishonest, unethical business practices and emphasises unequivocally to all employees, subcontractors and agents conducting business on its behalf to act honestly and ethically. APR Energy operates all of its business activities under a detailed anti-bribery policy, in full accordance with all applicable international laws, including the UK Bribery Act 2010 and the Foreign Corrupt Practices Act (as amended). APR Energy has a program of procedures, risk assessments, activity reviews and staff training designed to prevent bribery in any part of the world in which APR Energy operates.

Our Market

APR Energy serves a wide range of customers across the globe, including some of the largest utility companies in the world and energy-intensive projects in the mining and petrochemical industries. There are many drivers of demand for APR Energy fast-track power solutions, including rapid economic growth and urbanization, lack of funding and financing for new plants, need for bridging power during construction of a permanent plant, aging infrastructure, variable weather patterns, and back-up power for intermittent renewable energy.

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