

I&R - The Global Microgrid Market Report 2018

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Abstracts

A microgrid is not a single technology, but rather a system of systems that can be applied by multiple stakeholders. Microgrids differ from conventional electrical distribution system as it acts a close proximity medium between the power generation and power consumption sources which results in increasing efficiency and reducing transmission losses. Numerous countries are now focusing on improving their grid infrastructure on account of constantly rising energy cost, aging infrastructure, mass electrification, and climatic changes. Rising importance of captive electricity generation as a key alternative to the regulated power supply by municipal regulators in mining and mechanical engineering sectors is expected to have a strong impact. Small-scale microgrids promise to bring electricity to the 1.3 billion people mostly rural people worldwide who currently lack it.

Deployment of captive power generation as a key alternative to the regulated electricity supply in industrial sector will positively impact the business growth. Regulatory inclination to maintain central grid stability coupled with growing measures toward security of power supply will fuel the microgrid market. Rapid technological advancements in line with the development of efficient energy storage systems and control distribution units will further complement the industry outlook. Utility microgrid market is set to grow owing to the rapid industrialization and urbanization across the emerging economies.

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Community & Utility Distribution		
Commercial & Industrial		
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Remote, Island & Village		
Military Microgrid		
A Drivers & Restraints analysis examining t	he Microgrid market	
80 key companies identified and profiled operating within the Microgrid Market.		

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Ampard AG

Anbaric Transmission, LLC

Aquion Energy

Azure Power



Black & Veatch

Bosch BGT

Burns Group

BYD Company Ltd

Canadian Solar Solutions Inc.

Capstone Turbine Corp

Carnegie Clean Energy Ltd

Caterpillar Inc.

Cenergy Power

China Singyes Solar Technologies Holdings Limited

Cleanspark Inc

Constellation Energy

Eaton Corporation PLC

Echelon Corp

Encorp Inc.

Ensync, Inc.

Electro Power Systems SA

Enerdel Inc.

Engie SA

Exelon Corporation

First Solar Inc.

Fluidic Energy

Focused Sun

G&S Solar Installers LLC

General Electric Co

General Microgrids, Inc.

Gram Power India Pvt. Ltd.

Green Energy Corp.

Growing Energy Labs Inc

Hitachi Ltd

Homer Energy LLC

Husk Power Systems

Johnson Controls Inc.

Komaihaltec Inc

Landis & Gyr AG

Lockheed Martin Corp

Mera Gao Power Private Limited

Mitsubishi Electric Corporation

Mitsui & Co Ltd



Moixa Energy Holdings Ltd

NEC (A123 Energy Solutions)

NRG Energy Inc

Nuscale Power, LLC

OMC Power Private Limited

Pareto Energy Limited

Parker Hannifin Corporation

Power Analytics Corporation

Powerhive Inc.

Powerstream

Princeton Power Systems

Raytheon Company

S&C Electric Company

Selco Solar Pvt. Ltd.

Siemens AG

Schneider Electric SE

Solar City Corporation

Spirae, Inc.

Steama Co. Ltd.

Sunedison LLC

Sungevity, Inc.

Sungrow Power Supply Co., Ltd

Sunverge Energy Inc

Sunpower Corporation

Sunrun Inc.

Tesla Inc

Trinity Solar Inc.

Toshiba Corporation

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Welspun Energy

ZF Energy Development, Llc

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Disclaimer



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COMPANIES MENTIONED

ABB Limited

Advanced Microgrid Solutions LLC

Alstom Power Limited

Ampard AG

Anbaric Transmission, LLC

Aquion Energy

Azure Power

Black & Veatch

Bosch BGT

Burns Group

BYD Company Ltd

Canadian Solar Solutions Inc.

Capstone Turbine Corp

Carnegie Clean Energy Ltd

Caterpillar Inc.

Cenergy Power

Central Hudson Gas & Electric

China Singyes Solar Technologies Holdings Limited

Cleanspark Inc

Constellation Energy

Duke Energy

Eaton Corporation PLC

Echelon Corp

Echidna Energy

Emerson Network Power

Encorp Inc.

EnerNOC

Ensync, Inc.

Electro Power Systems SA

Enerdel Inc.

Engie SA

Exelon Corporation

First Solar Inc.

Fluidic Energy



Focused Sun

G&S Solar Installers LLC

General Electric Co

General Microgrids, Inc.

Gram Power India Pvt. Ltd.

Green Energy Corp.

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Powerhive Inc.

Powerstream

Princeton Power Systems

Raytheon Company

S&C Electric Company

Selco Solar Pvt. Ltd.

Siemens AG

Simpa Networks

Schneider Electric SE

Solar City Corporation

Spirae, Inc.

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Trinity Solar Inc.

Toshiba Corporation

Verengo, Inc.

Victron Energy

Viridity Energy, Inc.

Vivint Solar Inc.

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Organizations Mentions

International Energy Agency (IEA)

U.S. Department of Defence (DoD)



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