

POWERING THE WORLD

Your global partner for industrial, supply chain & engineering solutions.





DRIVING VALUE-BASED, TURNKEY ENERGY SOLUTIONS

PRISMECS is the trusted choice operators worldwide turn to for cutting-edge, sustainable power generation and distributed energy technologies, expert insights, customized solutions, and a comprehensive range of services to deliver best-in-class performance in today's rapidly evolving industrial landscape.

TYPICAL PROJECT REQUIREMENTS

- Reduce carbon footprint
- Lower operational energy costs
- Increase energy resilience & operational flexibility
- Provision turnkey EPC services
- Post-installation Operation & Maintenance

WHERE EPC IS DRIVEN BY INTEGRITY



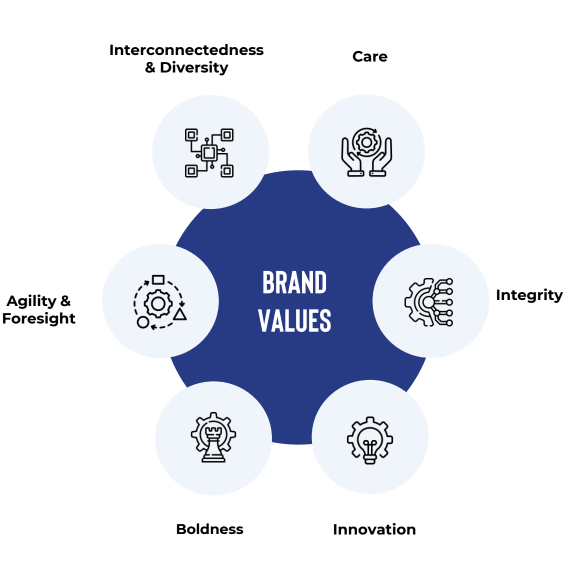
Prismecs is the leader in turnkey energy and industrial services solutions for industrial businesses and organizations within the oil & gas, power, energy, and telecom sectors. The company offers comprehensive and innovative Engineering, Procurement, and Construction (EPC) solutions, reliable Operations & Maintenance (O&M) solutions, and cutting-edge technology services.

VISION

Prismecs aims to drive industrial innovation through the integration of diverse expertise and technology, contributing to a smarter, interconnected global community.

MISSION

Utilizing diverse expertise and technology for innovative local and global solutions, we foster interconnectedness and knowledge sharing to turn potential into success.



OUR EXPERTISE AND DIVERSE OFFERINGS

Prismecs is a dedicated project partner for efficiently managing and optimizing operations, currently delivering a robust suite of services in **15+ countries** across five continents. Prismecs strengthens access to industrial markets from project inception to product delivery and personnel support by delivering integrated, turnkey solutions for the world's toughest operations.

























SERVICES OFFERED



Prismecs leads with cutting-edge technology and expert insights, delivering impactful, customized solutions to revolutionize performance in the evolving industrial landscape



EPC SERVICES



SUPPLY CHAIN SOLUTIONS



O&M SERVICES



TECHNOLOGY SOLUTIONS



1&C SERVICES



SOFTWARE SOLUTIONS



CONSULTING SERVICES



DISTRIBUTED ENERGY SOLUTIONS

TURNKEY ENERGY SOLUTIONS FOR HIGH-POWER DEMAND SEGMENTS









POWER GENERATION

Experience Turnkey Power

From design and engineering through supply chain, commissioning and MRO, our team delivers the full package—no matter your power requirements. We secure the parts. We engineer the solution. Then, we install, commission and maintain it.

OIL AND GAS

Unlock Peak Productivity

There's no part too small or reservoir too complex for our energy product and supply chain specialists. From Angola to the Permian Basin, PRISMECS is enabling smarter operations in every petroleum play.

METALS AND MINING

Extract More Profit

Processing. Crushing.
Clinkerization. Grinding. Our team's extensive domain expertise helps operators turn challenges into increased throughput and optimal uptime. From mining through packing, partner with PRISMECS to streamline the journey from A to Z.

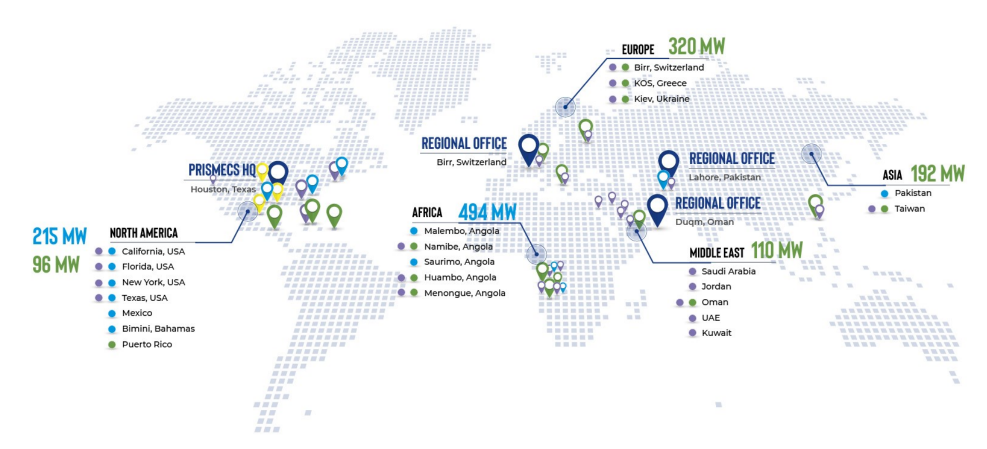
PETRO CHEMICALS

Discover The Transformative Power Of Petro Chemicals

We are committed to driving innovation and delivering high-quality solutions in the dynamic world of petrochemicals. With a relentless focus on safety, sustainability, and efficiency, we proudly stand as a leading player in the industry.



EXPERTISE WITHOUT BOUNDARIES



HQ & REGIONAL OFFICES

04

COUNTRIES

15+

1,500+ MW

Taiwan Bah
Oman Irela

Taiwan Bahamas Oman Ireland Switzerland Greece ACTIVE PROSPECTS

Atoka, Oklahoma

Big Hill, Texas
Abilene, Texas

EXTENDING EXPERTISE INTO EMERGING GROWTH SEGMENTS



TELECOMMUNICATION

Comprehensive Telecommunications Solutions

Prismecs optimizes primary and backup power generation for cell sites of any size with a focus on delivering more sustainable technology and greener fuel sources.

E-MOBILITY

Innovative E-Mobility Charging Solutions

Prismecs provides fuel flexible, sustainable power generation solutions that can eliminate grid dependency, or supplement your existing grid connection and avoid high demand charges using cleaner fuel technologies.

DATA CENTER

Data Center Excellence

Prismecs provides sustainable, onsite, resilient, fuel flexible power generation to ensure data center operators can meet rapidly increasing power demands.

MUNICIPALITIES

Make Renewables Your Competitive Edge

Prismecs harnesses advanced energy solutions to set new standards for efficiency and innovation in renewable energy. Leverage industry-leading technologies and practices to enhance your service capabilities.

TELECOMMUNICATIONS





MASSIVE OPPORTUNITY

Addressable market is over 500,000 cell sites globally across all Tier-1 and Tier-2 cellular and tower operators



BROAD INDUSTRY PARTICIPATION

Collaboration opportunities with major telecom infrastructure, power generation, and battery storage OEM's



POWER INFRASTRUCTURE CHALLENGES

Existing site deployments include inefficient lead acid batteries, diesel generators, and expensive peak demand charges from local utilities



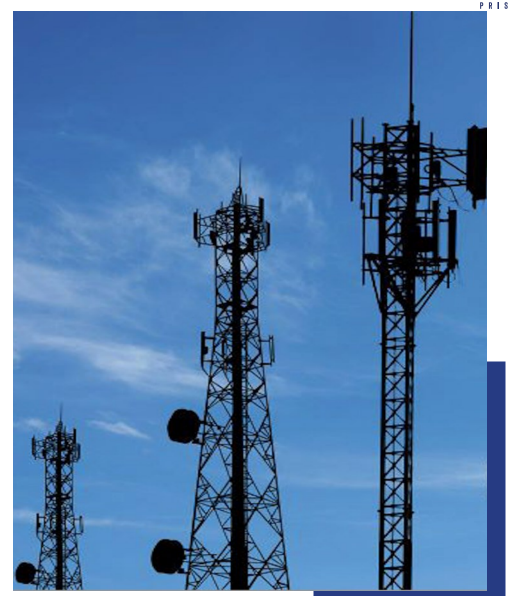
INNOVATIVE POWER SOLUTIONS

Deploy resilient, fuel flexible, sustainable power generation and innovative battery storage technologies to replace current, outdated infrastructure.



COST SAVINGS

Compare existing site TCO and current environmental impact to a more cost efficient, sustainable solution that delivers substantial energy savings.



E-MOBILITY





HIGH-POWER CHARGING (HPC)

With 4-8 stations and charging speeds ranging from 150kW to 350kW each, EV charging sites are stressing the power limited grid and accelerating demand for alternative high-power solutions.



UTILITY UPGRADE CHALLENGES

Many sites don't have the available electrical infrastructure or capacity to support HPC and need expensive, time-consuming utility upgrades..



PEAK DEMAND COSTS

High-power charging incurs additional, unpredictable demand charges that can significantly increase electric bills.



LIMITATIONS BECOME OPPORTUNITY

New technology offers infrastructure ready, fuel flexible, sustainable power generation to supplement existing grid connections, or eliminate grid dependency altogether, to deliver abundant local power, resilience, and cost savings.





DATA CENTER





DATA CENTER POWER

"Always on" connectivity, hyperscale capacity and explosive growth from AI, ML & cloud computing demands make sustainable, cost effective and reliable power generation more important than ever.



OPERATIONAL RELIABILITY

Avoid or eliminate grid constraints while improving operational reliability and continuity. Modernize electrical resiliency to ensure critical operations stay online.



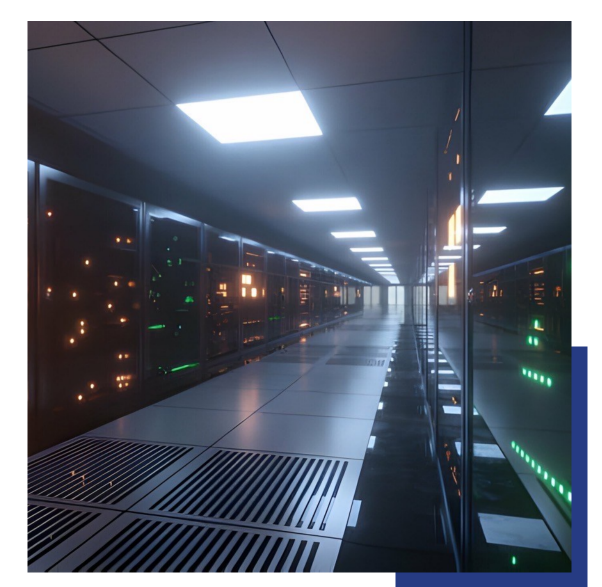
FLEXIBLE POWER GENERATION

Implement scalable, fuel-flexible, easy to permit, install, and interconnect power generation. Run prime or backup power (or switch between modes) and migrate to zero carbon fuels like hydrogen as they come online.



SUSTAINABLE RESILIENCE

Significantly reduce or eliminate emissions-based runtime restrictions, reduce NOx emissions, and integrate BESS to provide 7x24x365 carbon-free energy.





LGEN POWER GENERATION

Local, scalable, fuel-flexible (including HYDROGEN) power for commercial and industrial customers, biogas developers, utilities, municipalities, and datacenters



- Easy, Modular Installation
- High Availability & Low Maintenance
- Up to 25 MW per Acre Scalability

Breakthrough design combines the high efficiency and low emissions of fuel cells with the affordability and dispatch ability of traditional combustion engines and micro-turbines.





High Efficiency

Direct conversion of linear motion into electricity



Near-Zero NOx

Low-temperature, non-combustion motion into electricity reaction without a flame or burning



Permitting Anywhere

Meets any air permitting requirements in the US



Fully Dispatchable

Continuous, adaptive control without mechanical constraints



Fuel Flexibility

Load-tracking, fast on/off, black without mechanical constraints start, and islanding



Controllable & Configurable

Integrates seamlessly with site components & requirements

MUNICIPALITIES LANDFILL WASTE-TO-FUEL



SUSTAINABLE **TRANSFORMING** WASTE FLOWS, MATERIAL AND ENERGY

REMEDIATING **GREEN WASTE INTO SOIL AMENDMENTS**

FROM WASTE AND MAKING IT USEABLE **46 PATENTS INTERNATIONALLY FOCUSED ON CIRCULAR ECONOMY**

















MUNICIPALITIES LANDFILL WASTE-TO-FUEL



INNOVATIVE ENERGY SOLUTIONS

Harnesses advanced energy solutions to set new standards for efficiency and innovation in renewable energy.



RENEWABLE INTEGRATION

Our strategy includes a strong commitment to integrating renewable energy sources, enhancing the sustainability profile of our projects.



EFFICIENCY AND RELIABILITY

We focus on delivering solutions that promise both efficiency and reliability, which are crucial to municipalities.



EVOLUTION TO POWER GENERATION SOLUTION

Prismecs leverages industry-leading technologies and practices to enhance your service capabilities.

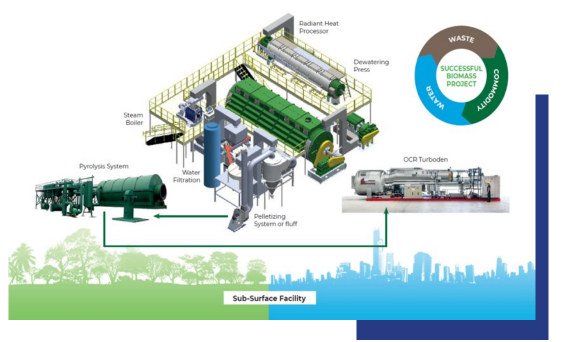
Eliminate Waste (MSW)



Create Fuel (MSF)

- Municipal Solid Waste (MSW)
- Landfill methane from organics
- GHG from fuel extraction
- GHG from MSW processing
- Non-processable plastics, tires
- Landscape blight and odor

- Municipal Solid Fuel (MSF)
- Renewable fuel for energy generation
- Nutrient-rich soil amendment
- Near potable water
- Liquid & gas biofuels
- Sub-surface, land-use asset





POWERING THE WORLD

With strategic locations and partners around the globe,
Prismecs is ready to deliver the supply chain and
engineered solutions services you need—no matter your
operating environment.

+1 (888) 774 7632 | www.prismecs.com

APPENDIX

PROJECT PORTFOLIO

BIRR THERMAL POWER PLANT

Location: BIRR, Switzerland

Project: 250 MW thermal power

plant facility

PRISMECS was awarded a multi-year operations and maintenance (O&M) contract for a power project in Birr, Switzerland. This marks the first thermal power plant installation in the country since World War II. The project includes eight mobile gas turbines with a total





OUR SERVICES

- O&M contract administration and oversight
- Construction management and oversight
- Installation, testing, commissioning and O&M services

• Engineer-procure-construct (EPC) specification preparation

TM2500 LIQUID-FUEL TURBINES

Location: Kiev Ukraine

Project: 32 MW TM2500 Liquid-Fuel

Turbines

PRISMECS was awarded an operations and maintenance (O&M) contract for a project in Kyiv, Ukraine, in collaboration with U.S.-based stakeholders.





OUR SERVICES

- Training local operators
- Testing and Commissioning
- O&M services

• 2 Mechanical TAs were provided on site

NORTH AMERICA

DC COUPLED SOLAR AND **BESS RETROFIT**

Location:



Project:

80MW front of the meter PV plant

Size:

113.6MW dc / 80MW ac

No. of Personnel:





engineering designs, prepared the DC and AC arc flash report, developed plant testing procedures and led interconnection testing.

- Startup and commissioning

NORTH AMERICA

DC COUPLED SOLAR AND BESS RETROFIT

Location: Florida, USA

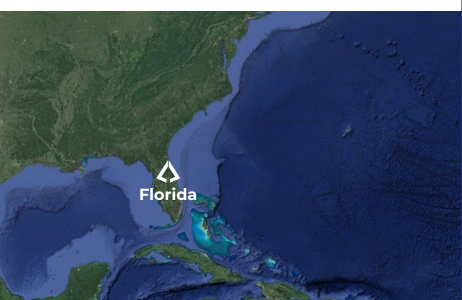
Project:

16MWh BESS retrofit into existing solar Inverters

Size:

4MW / 16 MWh

No. of Personnel:





PRISMECS developed the control philosophy for the integrated operation of BESS, PV inverter and solar string power optimizers. Our experts spearheaded the electrical engineering design to fully integrate BESS hardware into the inverter's DC link. We also designed the BESS cable protection, completed a DC arc flash study for the PV and BESS, and performed testing of the integrated system.

- Engineering
- Procurement construction
- Startup and commissioning

NORTH AMERICA

PV OVERLOAD LOSS HARVESTING

Location: New York, USA

Project:

28MWh BESS to capture overload loss in existing PV plant

Size:

7MW / 28 MWh

No. of Personnel:

4





PRISMECS first developed a PV model to quantify the extent of the overload loss. Based on our PV syst model, we sized a BESS that would capture PV overload loss. We also played a key role in the design review and BESS vendor selection.

- Engineering
- Procurement construction
- Startup and commissioning

105MW HERRADURA POWER PLANT

Location: Mexico

Project:

PRISMECS provided an array of EPC services to deliver the main source of reliable power in Mexico.

Equipment:

3 x TM2500 + G4 gas turbines





- Full O&M support with specialized manpower
- Diverse specialists from various nationalities
- Delivery of 24/7 dispatched uninterrupted power that serves as the main reliable power source for the project

96 MW PUERTO RICO POWER PLANT

Location: Puerto Rico



Project:

PRISMECS provided an array of EPC services to deliver the main source of reliable power in Puerto Rico.

Equipment:

3 x TM2500 + G8 gas turbines





OUR SERVICES

- Engineer-procure-construct (EPC) specification preparation
- Installation, testing, commissioning and O&M services

• Installation and Commissioning

BIMINI POWER PLANT

Location: Bimini, Bahamas



Project:

PRISMECS provided an array of EPC services to deliver the main source of reliable power in North Bimini Island.





OUR SERVICES

- Full O&M support with specialized manpower
- Diverse specialists from five nationalities

• Delivery of 24/7 dispatched uninterrupted power that serves as the main reliable power source for North Bimini Island

KOS GREECE

Location: KOS Greece



Project: 32MW Kos Power Plant

PRISMECS deployed a specialized gas turbine generator (GTG) O&M team leader during the peak summer season in Kos to support a critical power project. Due to the project's success, PRISMECS was requested to return for the following year's summer season. The setup included one mobile gas turbine unit (TM2500+ Gen8), a power control module (PCM), and a Parker liquid fuel filtration system.





- Troubleshoot & Commissioned Water Wash System
- OSM Installation & Commissioning
- Troubleshooting and solved oil leak enclosure issue and Safety SOPs.

- Performed training to local operators
- Implemented New Operation

CRETE GREECE

Location: Greece

Project: 150MW LM6000PC Liquid-Fuel Turbines

Prismecs installed and commissioned three LM6000PC liquid-fuel turbines, adding 150 MW of fast-start capacity. The units provided Crete with flexible reserve power.



- Decommissioning
- Installation and Recommissioning
- Includes 3 LM6000



TAIWAN PROJECT

Location: Taiwan



Project: O&M of 6 LM2500 Express

G4 DLE & BOP Equipment

PRISMECS was awarded another longterm operations and maintenance (O&M) contract under a Master Service Agreement for a new power facility in Taiwan. The project includes six LM2500 Express G4 DLE units along with associated balance of plant (BOP)





- O&M contract administration and oversight
- Construction management and oversight
- Installation, testing, commissioning and O&M services

- Manpower Supply
- Engineer-procure-construct (EPC) specification preparation

MIDDLE EAST

DUQM POWER STATION

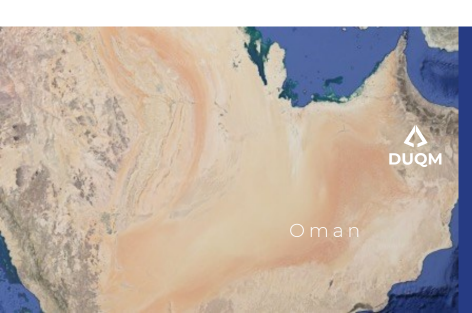
Location: Oman

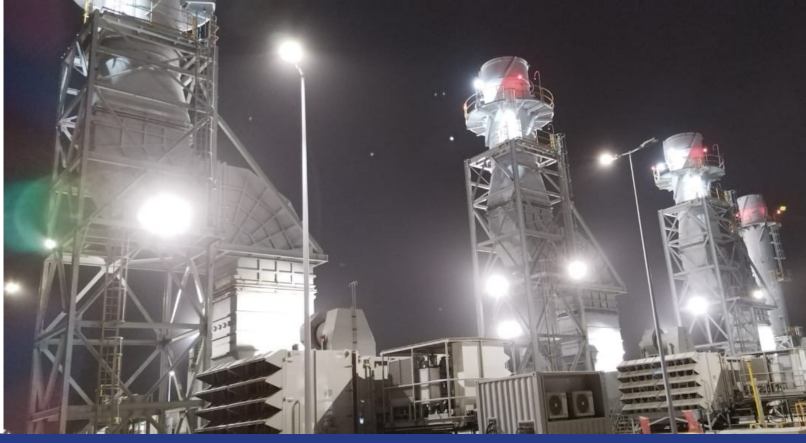
-

Project: 110 MW power generation

facility

Oman is the site of a long-term operations and maintenance (O&M) contract where PRISMECS provides manpower, parts management, supply of parts, tools, consumables, project insurance, and necessary equipment.





- O&M contract administration and oversight
- Construction management and oversight
- Installation, testing, commissioning and O&M services

- Owner's engineering
- Engineer-procure-construct (EPC) specification preparation

LUBANGO POWER STATION

Location: Angola

Project: 56 MW expansion to existing power generation facility

When the Lubango Power Station needed to expand its power generation capacity, it partnered with PRISMECS for turnkey EPC services. To supply an additional 56 MW to the local grid, we designed a solution featuring two mobile gas turbines, two step-up transformers, and complete balance of plant (BOP) equipment.





- **EPC** contract administration and oversight
- Construction management and oversight
- Installation, testing, commissioning and O&M services

- Owner's engineering
- Engineer-procure-construct (EPC) specification preparation
- Design review

CENTRAL DE BELEM HUAMBO

Location: Huambo, Angola



Project: 50MW thermal electric generating facility

The Central De Belem Huambo is a 50 MW thermal power generation facility located in the Huambo province of Angola. Each of the facility's two mobile gas turbine units generates 25 MW of power. To support the successful execution of the project, PRISMECS delivered a comprehensive suite of FPC services.





- Engineering design of all equipment, plant systems and plant facilities
- Project management, site construction management, and quality control and safety management
- Equipment and construction subcontract procurement
- Commissioning, startup and O&M services

CENTRAL DE MENONGUE

Location: Menongue, Angola

à

Project: 56 MW dual fuel generation facility

When the City of Menongue needed to increase its capacity for reliable power, PRISMECS provided a turnkey solution.





- Engineering
- Procurement

- Construction
- Startup and commissioning