

### BENEFITS

- **Reliable energy:** Count on a stable power supply – and do not worry about power outages
- **Fixed costs:** Pay a fixed price for your output and avoid sudden price fluctuations
- **Controllable output:** Adjust your energy generation to match your current requirements
- **Profitable surplus:** Sell excess electricity to the grid and gain additional revenue
- **Green profile:** Reduce CO<sub>2</sub> emissions with a clean energy source
- **Local impact:** Improve energy infrastructure in the area and help local communities
- **Fast implementation:** Get started within months – much faster than with a conventional power plant
- **Flexible production:** Switch the plant on/off according to demand and grid prices (applies not to LNG)

## BENEFITS OF ON-SITE POWER GENERATION

In many parts of the world, the energy infrastructure is a barrier to running a large business due to an unstable power supply and fluctuating prices. However, large production facilities or department stores demand great amounts of energy for lights, machinery, air conditioning, heating, etc. They are simply dependent on a stable and constant supply of power to function.

Furthermore, cleaner energy sources and manageable solutions currently have high priority. Especially countries that are behind schedule in their climate commitments pay great attention to greener solutions. With the on-site solution, MAKEEN Power offers a fast track to cleaner energy (compared to oil or coal) and can therefore be part of a climate-friendly approach.

## THE MAKEEN POWER SOLUTION

MAKEEN Power delivers on-site solutions in partnership with governments, utilities and corporations. Known as an expert in providing solutions for power generation, MAKEEN Power makes it possible for you to have a power plant installed anywhere within months.

A solution from MAKEEN Power is flexible in many ways. The power plant can be either permanent or mobile and is therefore easily adjusted to the customer's needs. Additionally, the plant's turbine can run on LPG, LNG or NG/SNG – again, depending on the specific site and needs.

An on-site power plant delivers power, heating/cooling and steam directly to your business. It also allows you to redirect CO<sub>2</sub> and use it in for example soft drinks.

And most importantly from a business point of view, all this happens without the risk of power outages from an unstable energy infrastructure.

Furthermore, with a mobile or permanent on-site power solution you can optimise the price and say goodbye to the fluctuations of the energy market. If the handling of the power plant does not fit into your business context, MAKEEN Power even offers arrangements for operation and planned maintenance of the plant.

## IMPLEMENTATION OF ON-SITE POWER GENERATION

Firstly, an investor provides the financial basis for the project.

Secondly, MAKEEN Power delivers a power plant that is ready to commence operation right away. The plant can run on LPG, LNG or NG/SNG – all of which are cleaner fuels than oil or coal.

Thirdly, the power plant generates power, heating/cooling, steam and usable CO<sub>2</sub> directly to your business at a fixed price with minimal harmful CO<sub>2</sub> emissions.

Additionally, excess electricity, which your own factory cannot use, can be sold off. Here a trader will negotiate the price with the national grid. Selling the surplus power ensures that nothing is wasted, local energy infrastructure is improved and your business gains extra profit.

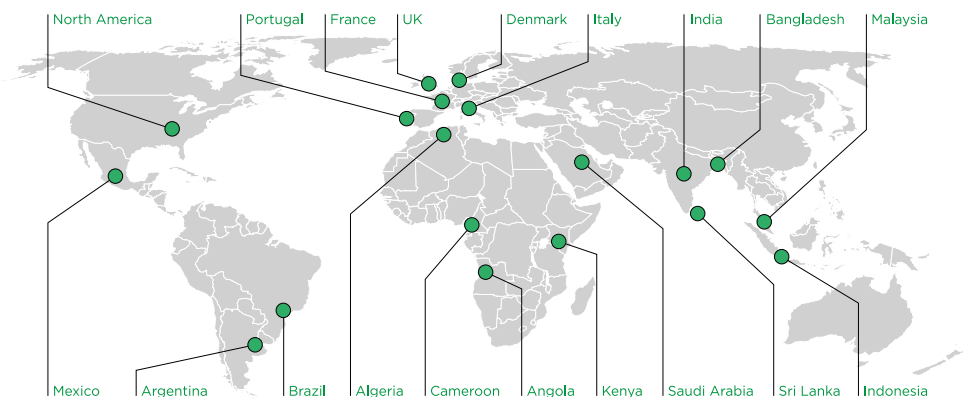
## MAKEEN POWER

### SADEMI Power

Alsvej 21  
DK-8940 Randers SV  
Denmark

Tel +45 8740 3000  
Fax +45 8740 3010  
power@makeenenergy.com

www.makeenpower.com



MAKEEN Power / SADEMI Power are part of **MAKEEN Energy**