

## PREMIUM. PROVEN. PUREPAC.

BRIGHT BIOMETHANE'S PROVEN PUREPAC SYSTEMS OFFER COMPLETE BIOGAS PURIFICATION SOLUTIONS.

Our range of PurePacs for biogas purification is suitable for all types of new and existing biogas plants in all industries and for biogas produced from any form of organic waste.

The systems produce biomethane for injection into the GRDF or TSO networks or for use as vehicle fuel (bio-CNG). As an option, PurePac can be expanded with a CO2 recovery system for the production of food grade CO2.



#### CAPACITY 30 - 65 Nm<sup>3</sup>/hr BIOGAS FLOW

PurePac Mini is designed to fit into a single 40-foot container. Compression, pretreatment and membrane separation modules are included in this container.



### CAPACITY 65 - 400 Nm3/hr BIOGAS FLOW

PurePac Compact is a compact solution with compressor and membrane separation modules inside a 40 foot container and the pre-treatment module located outside the container.



#### CAPACITY 400 – 1000 Nm<sup>3</sup>/hr BIOGAS FLOW

PurePac Medium is a solution where the separation module is inside a 40-foot container and the pre-treatment and the compressor outside.



### CAPACITY > 1000 Nm<sup>3</sup>/hr BIOGAS FLOW

PurePac Grand is for large-scale projects, with the membrane separation modules inside a 45-foot container and the pre-treatment and compressor located outside.



## **MAINTENANCE SERVICE**

PREVENTIVE, PROACTIVE AND CORRECTIVE.

# SERVICE CENTRES IN WEST EUROPE AND EAST USA

Bright Biomethane offers different levels of maintenance, up to full service, at the customer's choice.

Our maintenance team remotely monitors the plant operations and can ensure continuous monitoring of performance. In this way preventive maintenance and troubleshooting can be carried out quickly and efficiently.





- ✓ Remote support
- Qualified service technicians and engineers
- ✓ Stock of spare parts
- ✓ Guaranteed response and intervention time
- √ 97% Annual availability

