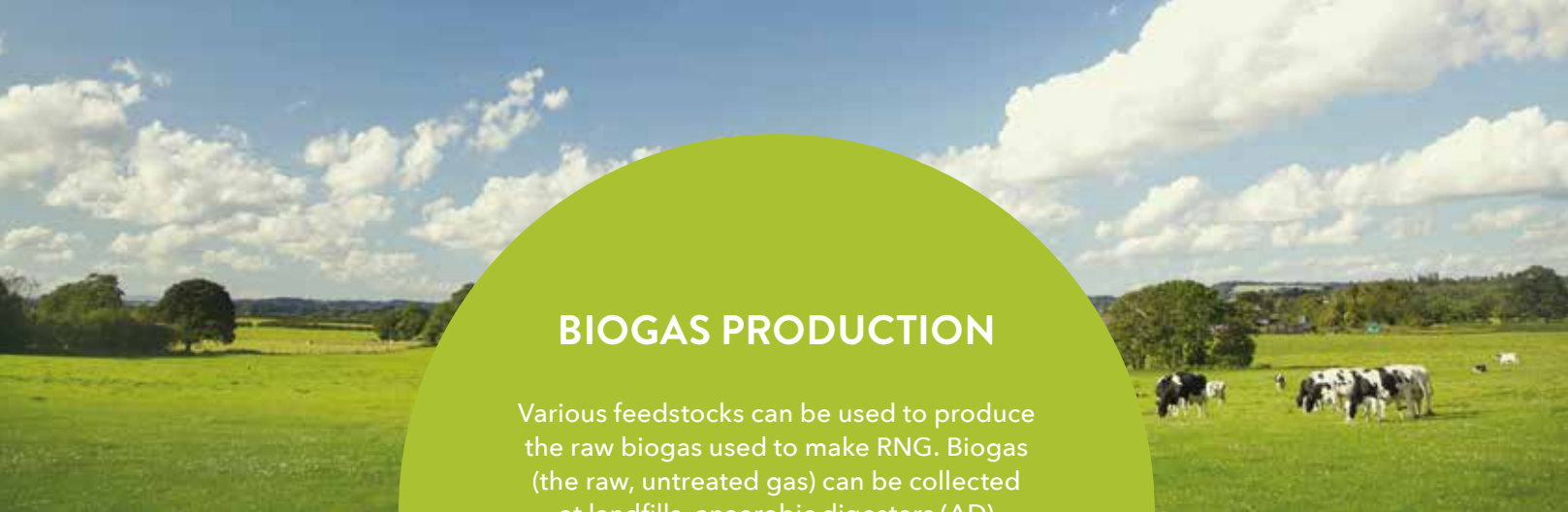


RENEWABLE NATURAL GAS

FULLY INTEGRATED SOLUTIONS FOR BIOGAS UPGRADING

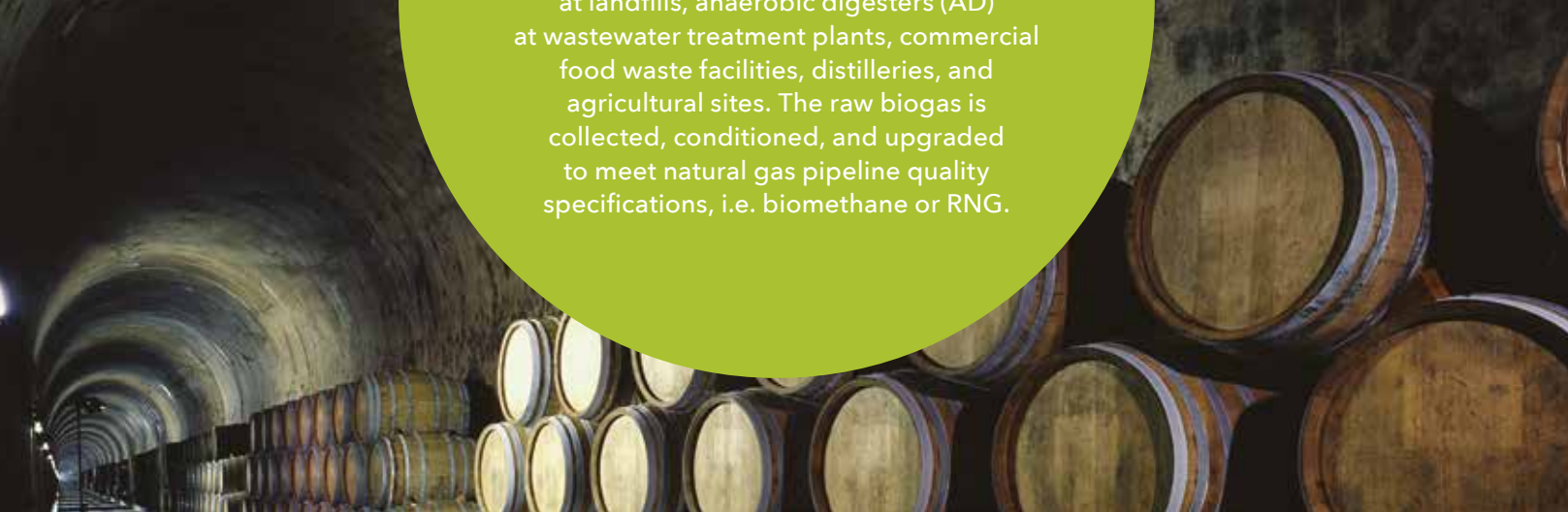


FUELING
OUR FUTURE



BIOGAS PRODUCTION

Various feedstocks can be used to produce the raw biogas used to make RNG. Biogas (the raw, untreated gas) can be collected at landfills, anaerobic digesters (AD) at wastewater treatment plants, commercial food waste facilities, distilleries, and agricultural sites. The raw biogas is collected, conditioned, and upgraded to meet natural gas pipeline quality specifications, i.e. biomethane or RNG.



FULLY INTEGRATED SOLUTIONS FOR BIOGAS UPGRADING

WITH OVER 20 YEARS OF EXPERIENCE PUREGAS MANUFACTURES AND SUPPLIES BIOGAS UPGRADING SOLUTIONS. THE UNIQUE CAPURE UPGRADING PROCESS RECOVERS OVER 99.9% OF THE AVAILABLE METHANE FROM THE RAW BIOGAS, MAXIMIZING RENEWABLE NATURAL GAS (RNG) YIELDS AND REVENUES WITH EXCEPTIONALLY LOW OPERATIONAL COSTS. PUREGAS PROVIDES FULLY INTEGRATED SOLUTIONS FOR BIOGAS UPGRADING AND HAVE OVER 30 PLANTS ALREADY OPERATING.

The CApure process recovers over 99.9% of the biomethane present in the raw biogas by separating the CO² from the biogas through a process of chemical adsorption. The selective organic solvents used in this process are so efficient that the end product can contain more than 99% methane.

Puregas Solutions deliver several options to maximize the revenue from biogas, ranging from upgrading to biomethane (Renewable Natural Gas) for grid injection, virtual gas pipelines, compression for bioCNG, through to liquefaction for bioLNG and associated fueling infrastructure.

MAXIMIZING THE POTENTIAL FROM BIOGAS

GRID INJECTION

Biomethane which is classified as Renewable Natural Gas is that which is certified to meet pipeline quality. Despite the fact that there are no uniform national standards, propane and odorants can be added prior to injection to ensure compliance with local regulations.

RNG AS A TRANSPORTATION FUEL

Puregas provides complete solutions to produce RNG as a low-carbon CNG alternative.

RNG can easily be compressed and used as a vehicle fuel. It has 70% less carbon impact than gasoline or diesel, and most importantly zero particulate emissions. Switching to RNG is easy, requiring no additional capital investment for CNG or LNG ready fleets.



VIRTUAL GAS NETWORKS

In 2017, the latest ground breaking project from Puregas Solutions involved up to 1,200scfm of biogas from the anaerobic digestion of food waste upgraded to biomethane and further compressed to 3600psi. The Compressed Biomethane (CBM) is then fed into trailers capable of carrying up to 3,000ft³ for transportation to remotely located Combined Heat and Power (CHP) plants. Here the electricity and heat generated is used to efficiently supply local homes and business.

For the first time, Biomethane is now playing an important role in providing flexible, cost effective, renewable energy to off grid customers tackling fuel poverty.



bioLNG

Puregas Solutions offer economic, small scale, turnkey biogas upgrading and liquefaction plants for the local production of bioLNG for transportation or vehicle fueling.

Rather than liquefying natural gas from the grid, there is a strong economic and environmental argument for the use of biomethane, or to use a blend of natural gas and biomethane for the LNG production. The portion of renewable natural gas can be adjusted to make the blended product most competitive while still reducing carbon impact.

Four standard plants are available to produce six, ten, seventeen and twenty-five tons of bioLNG per day.



GREEN CO₂

Additional revenue can be generated by capturing the CO₂ from the biogas. Our system purifies, dehumidifies, and liquefies the CO₂. The resulting pure CO₂ can be used for industrial or food and beverage applications.



SERVICE & SUPPORT

Working in partnership with Unison Solutions, Inc, we offer local manufacturing, service, and support. Comprehensive service and optimization programs. Remote monitoring and 24 hour support available. Experience and expertise at your service.

OUR GLOBAL NETWORK

Puregas Solutions AB
Torsåsgatan 3A
392 39 Kalmar
Sweden
Tel: +46 (0) 480 38100

Puregas Solutions Ltd
BIC
Enterprise Park East
Sunderland, SR5 2TA
Tel: +44 (0) 191 516 6662

Puregas Solutions GmbH
Deichstrasse 1
20 459 Hamburg
Germany
Tel: +49 (0) 160 906 629 51

Puregas Solutions AS
Birkemose Allé 39
6000 Kolding
Denmark
Tel: +46 (0) 7016 44 312

Puregas Solutions LLC
5161 Overland Avenue
Culver City, CA 90230
USA
Tel: +1 310 753 3565