



Press Release May 20, 2025

BIOGEST project is nominated for the AD & Biogas Industry Awards 2025

Nominated in the category "Net Zero Circular Solutions"

BIOP Own plant operation: 500 Nm³/h biomethane plant in Italy **Host of the 2025 AD & Biogas Industry Awards and Gala Dinner** will be Rory Bremner

VIENNA, AUSTRIA / COLLARMELE, ITALY: BIOGEST project Biometano Energy is nominated for the AD & Biogas Industry Awards 2025 in the category "Net Zero Circular Solutions". The nomination highlights Biometano Energy's work to create a circular economy by sustainably developing and operating its 500 Nm³/h biomethane energy project in the Italian Fucino region.

The AD and Biogas Industry Awards and Gala Dinner, hosted by ADBA (Anaerobic Digestion and Bioresources Association) and WBA (World Biogas Association), recognizes and celebrates achievements across the full spectrum of the anaerobic digestion (AD) and biogas industry. The Awards Ceremony occurs on July 09, 2025, during the World Biogas Expo week in Birmingham, UK.

Biometano Energy is the first own plant operation project (OPO) under the new brand BIOP of the BIOGEST-Group. BIOP holds a majority stake of 85% in the nominated project, which is built with the BIOGEST-PowerRing technology. The project integrates a closed-loop system that converts over 75,000 tons of chicken manure and vegetable processing residues primarily fennel waste — into renewable biomethane, organic fertilizer, and food-grade CO₂. Future plans include the integration of photovoltaic systems to achieve energy selfsufficiency.



Picture: Construction works of the 500 Nm³/h BIOGEST-PowerRing Collarmele biomethane project in Italy

BIOGEST® is a pioneer brand offering full-service biomethane and biogas plant solutions worldwide and is headquartered in Vienna, Austria. With more than 30 years in the business, BIOGEST has realized 200+ projects in over 20 countries. The tried and tested BIOGEST technology is created to customize green gas projects from strategic planning to coinvestment, construction, operation, maintenance, and management of plants. BIOGEST engages in converting organic waste into clean and renewable energy to combat the rise in waste produced and satisfy the growing energy demand.

BIOP Green Gas is a subsidiary of the BIOGEST-Group, specializes in developing, constructing, and operating biogas and biomethane plants as an active shareholder globally. BIOP is committed to sustainability and innovative engineering and is dedicated to driving the energy transition towards a sustainable future. Join us in unlocking the potential of green gas to be part of the sustainable energy transition today.

Press Contact

Andronika Kirov Andronika.Kirov@biogest.at www.biogest.at Management

Martin Schlerka (CEO) Gerald Bartl-Fauler (CTO) Martin Hornhuber (COO)

