

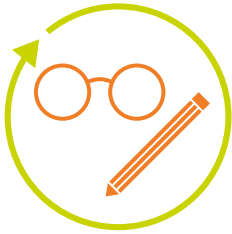


CONSULTING  DEVELOPMENT  INVESTMENT  OPERATION 



INTEGRATED BIOGAS OPERATOR

Evergaz is a biogas company created in 2008, with a broad range of expertise in anaerobic digestion projects: consulting services for biogas projects, biogas project development, long-term financing and biogas plants operations.



CONSULTING SERVICES

- Feasibility studies
- Management assistance
- Waste supply plan
- Contractors management
- Environmental assessment
- Compliance audits
- Operations support

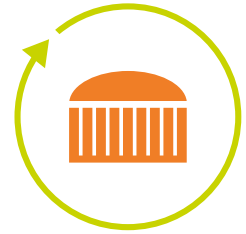
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PROJECT DEVELOPMENT

- Financial engineering
- Grant applications
- Insurance contracting
- Local awareness and communications strategies
- Stakeholder mapping and relationships management

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FINANCING AND BIOGAS PLANTS OPERATION

- Long-term investment
- Site day-to-day operation
- Preventive maintenance
- Operations optimisation
- Industrial performance improvement

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TURN ORGANIC WASTE INTO RESOURCES

Evergaz produces **biogas** that can be recycled into:



Electricity and heat through cogeneration process



Biomethane fed into natural gas networks



Biofuel: biomethane resulting from biogas plants can be recycled into biofuel or BioNGV to feed natural gas vehicles

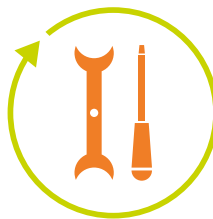


ADDED VALUE



OPERATIONAL EXPERTISE

To date, Evergaz owns and operates several biogas units. By combining the role of investor and operator of biogas plants, Evergaz uses the experience of day-to-day site operation to continuously improve the design of its future biogas projects.



TECHNICAL EXPERTISE

Evergaz provides its clients and partners with the expertise of its own consulting engineering subsidiary, called LEDJO Energie. LEDJO serves public and private organisations with its technical, financial and social knowledge of anaerobic digestion projects.



INDEPENDANT PLAYER

Evergaz was started by entrepreneurs. Evergaz is independent from construction companies and promotes a tailored approach by selecting the most suitable technology for each specific project.



LOCAL PARTNER

Evergaz always works hand in hand with local players – industrials, farmers, governments, local organisations – in order to align biogas projects objectives with local interests and population needs.



KEY REFERENCES



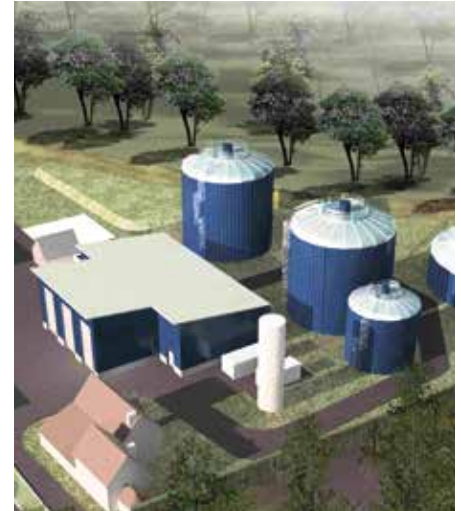
● Sensienergies, France, Brittany

- Treatment capacity :
14,965 tons of waste/year
- Biogas: cogeneration 527 kWel.
- Heat :
 - pig farm heating
 - digestate drying
- Commissioning : 2013



● Marnay Energie - France, Central region

- Treatment capacity :
36,500 tons of waste/year
- Biogas: cogeneration 1,067 kWel.
- Heat — dried products :
 - grape seeds
 - corn, wood
 - digestate
- Commissioning : 2014



● Biogaz du Pays de Chateau Gontier – Loire region

- Treatment capacity :
35,000 tons of waste/year
- Biogas: cogeneration 917 kWel.
- Heat : agro-industry production process (cheese factory)
- Commissioning : 2016