

## Press release

Eybens (France), June 14th, 2024

# Waga Energy announces initiation of coverage by Kepler Cheuvreux

Waga Energy (EPA: WAGA), a global expert in the production of Renewable Natural Gas (RNG) from landfills, is pleased to announce coverage initiation of its stock by Kepler Cheuvreux.

The Waga Energy stock is now covered by the following brokerage firms:

- Bryan Garnier
- Portzamparc / BNP Paribas Group
- Gilbert Dupont / Société Générale Group
- Oddo BHF
- Kepler Cheuvreux

## **Upcoming financial communication date:**

• 2024 Half-Year Results on September 30th, 2024, after market close.

#### **About Waga Energy**

Waga Energy (EPA: WAGA) produces competitively priced Renewable Natural Gas – RNG – (also known as "biomethane") by upgrading landfill gas using a patented purification technology called WAGABOX<sup>®</sup>. The RNG produced is injected directly into the gas distribution networks that supply individuals and businesses, providing a substitute for fossil natural gas. Waga Energy finances, builds and operates the WAGABOX<sup>®</sup> units under long-term contracts with landfill operators for the supply of raw gas, and generates income by selling the RNG it produces or by offering a purification service.

Waga Energy operates 24 RNG production units (owned or sold) in France, Spain, Canada and the USA, representing an installed capacity of 940 GWh per year (3,207,400 MMBtu). Each project initiated by Waga Energy contributes to the fight against global warming and helps the energy transition.

Waga Energy employs 230 people, 60 of them in North America. Its head office is based in the heart of the French Alps (Eybens, adjacent to Grenoble). The company is established in the USA, in Canada, in Spain, in Italy and in the United Kingdom. The 2023 consolidated revenue was 33.3m€. It is listed on Euronext Paris (FR0012532810 − EPA: WAGA). www.waga-energy.com

#### Contact

Waga Energy

Laurent Barbotin
Head of Investor Relations
+33 (0)7 72 77 11 85
laurent.barbotin@waga-energy.com