## 10 reasons to attend REGATEC 2019 – biogas, gasification, P2G and landfill gas

6<sup>th</sup> International Conference on Renewable Energy Gas Technology, REGATEC 2019, takes place 20-21 May in Malmö, Sweden. The conference revolves around renewable methane including landfill gas and has a technical and industrial focus. For more info <u>www.regatec.org</u>.

- Sweden is in the forefront when it comes to biogas upgrading and use of biomethane as transportation fuel. In 2018 biomethane reached a 90% share in the Swedish vehicle gas. <u>https://bioenergyinternational.com/markets-finance/biomethane-reaches-90-share-inswedish-vehicle-gas</u>
- 2) The Swedish government's introduction (1 July 2018) of the "bonus-malus" environmental rules for new vehicles have a positive effect on the sales of NGVs.
- 3) LBG is a hot topic in Sweden and the Nordic countries. The REGATEC 2019 Gold Sponsor, Gasum, has been granted public co-financing of 8 new LNG/LBG filling stations in Sweden and the aim is to build 50 stations in Finland, Norway in Sweden until 2020. <u>https://news.cision.com/gasum/r/gasum-receives-investment-grant-by-klimatklivet-for-filling-stations-for-heavy-duty-vehicles,c2630746</u> The REGATEC 2019 Silver Sponsor, Air Liquide, has a Bio-LNG liquefaction plant in Lidköping, Sweden and is building a much bigger one in Nymölla, Sweden.
- 4) There are several synergies between the three sectors (AD, gasification and P2G) and natural gas that are waiting to be exploited. A whole session in plenary is dedicated to synergies between the different biomethane production paths and natural gas.
- 5) Listen to 60+ leading experts presenting the latest advances within biogas upgrading, gasification/methanation, Power-to-gas and landfill gas.
- 6) Take part in Network Plus, an efficient way to get to know you peers and connect to new business and collaboration partners.
- 7) Since natural gas is predicted to overtake the role as the dominating fuel during this century the interest and the business opportunities for renewable methane will increase.
- 8) Visit the exhibition where leading biogas, gasification, Power-to-gas and landfill gas companies and research institutes will highlight their products and services.
- 9) The conference takes place at Scandic Triangeln in Malmö. The hotel is well communicated with both the city centre and Copenhagen Airport through the underground train station (Triangeln station). The crystal windows in the elevator at Scandic Triangeln allow you to enjoy the view of the city's skyline all the way up to the 20th floor.
- 10) All REGATEC 2019 participants get online access to the presentations and a printed copy of the ISBN numbered conference proceedings with extended abstracts of all presentations free of charge.

REGATEC 2019

Bringing science, technology and industry together

