

Azelio on Mission Innovation's top 100 list of solutions with high impact on avoided CO2e emissions

Azelio is proud to be listed as a top 100 solution provider with a potential high impact on avoided CO2e emissions, presented by the 1.5° C Compatible Solutions Framework at Mission Innovation's Ministerial meeting in Vancouver in May.

In May 2019, Azelio's CEO Jonas Eklind was honored as Sweden's Mission Innovation Champion. As progressive solutions for avoided CO2e emission was presented by Mission Innovation, Azelio was on the top 100 list. The Mission Innovation member states represent 60% of the world's population, 70% of GDP and 80% of government investment in clean energy research.

About Mission Innovation

Mission Innovation is a global initiative consisting of 24 countries and the European Commission. The initiative was launched at the Paris Climate Conference in 2015, where world leaders came together and committed to the ambitious targets set out in the Paris Agreement.

For further information, please contact

Jonas Eklind - CEO

E-mail: jonas.eklind@azelio.com

Tel: 070-940 35 80

About Azelio

Azelio is a publicly owned Swedish company that specialises in Stirling-engine-based power solutions involving the storage of thermal power for the production of sustainable electricity on demand. The technology involved is revolutionary owing to its adaptability, allowing it to operate in systems that include other renewable solutions, and also on account of is unique capacity to store power at a low cost. The company has just over 100 employees. Its head office is in Gothenburg, its production facility is in Uddevalla, and its development centres are in Gothenburg and Åmål. It also has international offices in China, Spain and Morocco. Since early 2008, the company has invested more than SEK 1 billion in the technical development of the Stirling engine and power storage. In June 2018, the company's name was changed from Cleanergy to Azelio, and in December 2018, it was listed on Nasdaq Stockholm First North. FNCA Sweden AB, +46(0)8-528 00 399, info@fnca.se, is our Certified Adviser.



Azelio's thermal energy storage enable clean power when and where it is needed, to a low cost. The technology can improve productivity of different renewable technologies, such as solar PV and wind or as a CSP system.