



Press Release

Brussels, May 6 2021

Sector association currENT welcoming new member: Greenwood Power, offering current, voltage and temperature sensors for the Smart Grid

'We are proud to welcome a new member joining our association: Greenwood Power. In only one year of its existence currENT has proven its efficiency and impact. A company such as Greenwood will make us even stronger' says Susanne Nies, Board Chair of currENT. 'We joined currENT as we want to raise awareness on the low hanging fruits that are modern and innovative solutions for the next generation smart power networks, that are sustainable, secure and affordable' says Norbert Juschicz, CEO of Greenwood Power.

currENT is the industry association representing innovative grid technology companies operating in Europe. Our members are taking Europe's power network to the next level – developing and supplying innovative technologies that optimise and maximise use of the existing electricity grid.

These next-generation solutions advance the transition toward a decentralised, distributed and active power network: the future for Europe's electricity industry. By enabling the integration of an increasing share of renewables, as well as helping implement COP 21, the European Green Deal and Clean Energy Package, currENT members are collectively playing our part in shaping this exciting future for the benefit of all Europeans.

Greenwood-Power, set up in 2017 in Austria, focusses on the development, production and commercialisation of innovative current, voltage and temperature sensors for gas and air-insulated switchgears, local network stations (RMU's – ring main units) and outdoor pole mountings. Our sensors are located in conjunction points (primary or secondary energy distribution) of different voltage layers. Greenwood-Power thus provides a key component for the Smart Grid.