

Envirotech company Biosorbe AB participates in the UN climate summit COP25 in Madrid

Stockholm 6 december 2019

The innovative environmental technology company Biosorbe focuses on the development of biomaterials and circular economics, which is crucial for the work on climate change. Biosorbe participates in Business Sweden's delegation together with innovative Swedish companies who want to drive developments in the climate issue.

Biosorbe's patent-pending products have unique features and can play a significant role in redefining and recreating polluted environments that takes place in our world, says Biosorbes CEO Erik Josephsson.

Biosorbe has developed a unique biomaterial, GreenAll, for efficient and environmentally friendly absorption of hydrocarbons in air, soil and water, which can replace today's plastic and oil-based alternatives but also clean where today there are no alternatives. GreenAll effectively absorbs oils and hydrocarbons in polluted water or air. The absorbed oils can be reused or decomposed into harmless material while keeping the contaminated water clean.

Startup company Biosorbe is one of the Swedish companies participating in the UN climate meeting COP25 in Madrid in December, following the invitation and in collaboration with both Business Sweden, Region Värmland and Paper Province.

It is exciting and extremely gratifying that a small startup such as Biosorbe, which has taken research results from the laboratory to pilot production in less than six months, gets the opportunity to show up and influence the world's leaders, says Lars-Erik Sjögren, consultant and partner in Biosorbe.

For further information,

Erik Josephsson, CEO, +46 706 913 333, erik@biosorbe.com

Lars-Erik Sjögren, +46 708 443 527, les@biosorbe.com

Biosorbe AB was founded in 2015 and has developed a bio-based patent-pending absorbent, GreenAll, for decontamination and filtration of hydrocarbon-based pollutants. The company is based in Värmland and in 2019 has taken research results from the laboratory at KTH to industrial production and deliveries to pilot customers. www.biosorbe.com