REDSTACK







TECHNOLOGY SEGMENT: ENERGY OUT OF WATER

REDSTACK

REDstack's goal is to develop and commercialize the Reverse Electrodialysis (RED) technology. With RED we harvest sustainable energy, with fresh and salt water (or saltwater and brine: industries) as fuel. Places where rivers empty into the sea are suitable locations. The technology uses a membrane pile, or RED-stack to generate electricity. The resulting brackish water mixture is returned to the sea and the generated electricity is distributed through the grid. We are calling this Blue Energy: a completely sustainable and predictable source of electricity.

Pieter Zeemanstraat 6 8606 JR Sneek The Netherlands

T +31 515 42 86 70 F info@redstack.nl

www.redstack.nl

Contact person: Rik Siebers