

REDSTACK



REDSTACK

REDstack's goal is to develop and commercialize the Reverse Electrodes (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

E info@redstack.nl

www.redstack.nl

Contact person:
Rik Siebers

RED **STACK**
www.redstack.nl

TECHNOLOGY SEGMENT:
ENERGY OUT OF WATER