Remi Blokker, CEO

EcoSummit Amsterdam

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Oceans: largest solar collector and energy storage

Ocean Thermal Energy: highest potential when comparing all ocean energy technologies
harnessing the ocean's power
Bluerise - harnessing the ocean's power
harnessing the ocean's power

- SWAC COOLING
- OTEC ELECTRICITY
- SEAWATER DESALINATION

Bluerise

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HOTEL

25-30°C

4-6°C
Bluerise
harnessing the ocean's power
harnessing the ocean's power
Targeting <5¢/kWh baseload source
OTEC Roadmap

1. Demonstrate our technology in the lab
2. Demonstrate pilot OTEC in synergy with Seawater District Cooling
3. Either or both of:
   - multi-MW land-based OTEC
   - multi-MW offshore OTEC
4. Commercial offshore OTEC
Ocean Ecopark Curaçao
Sustainable development at Hato Airport

Commercial project
- US$ 7 mm in energy savings per year
- >14,000 tons of CO2 saved
- Infrastructure for Bluerise’s 500kw OTEC plant
Bluerise activities

What we do

**Project development**

OTEC, SWAC, Ecopark (Curaçao, Colombia, others...)

**Technology**

More efficient, lower $/kWh

**Software**

Resource Assessment
Currently raising €3M

Enabling us to:

- Bring current projects to financial close
- Complete pilot phase OTEC installation

Please contact us if you’re interested in reading our Investment Memo
Thank you

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