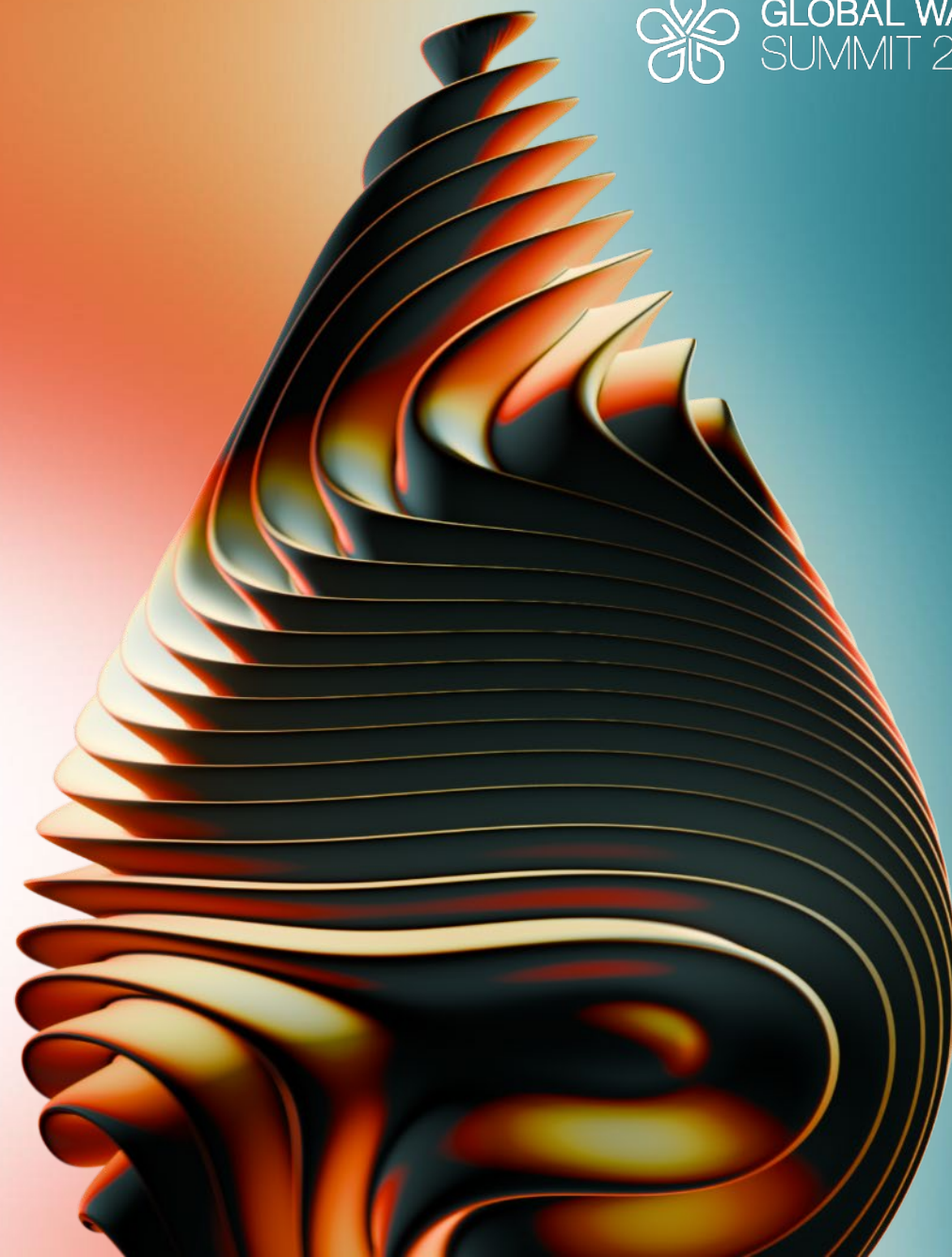


Waterise[®]

Moving RO desalination subsea

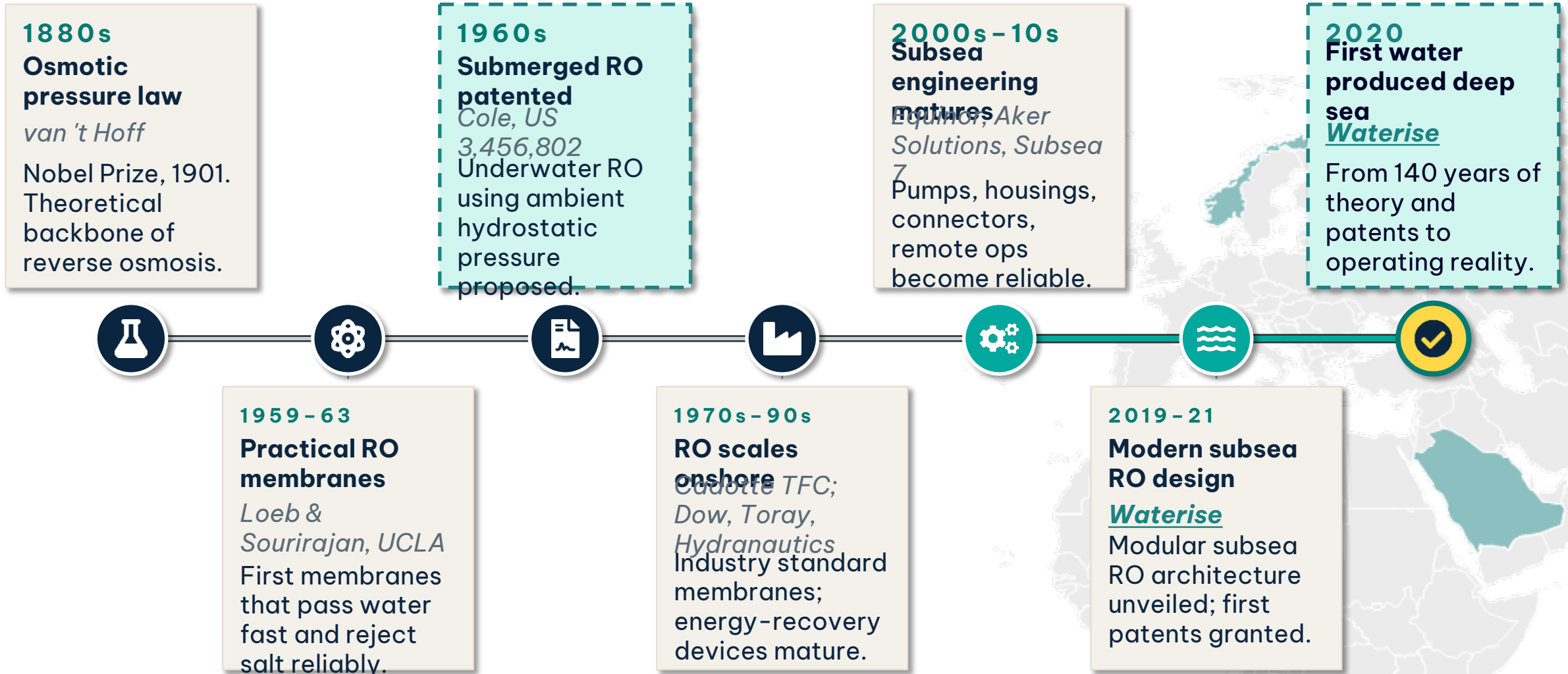
Niels Petter Wright, CEO
Waterise

May 2026



Subsea desalination is not a new idea

It took 140 years to make it real

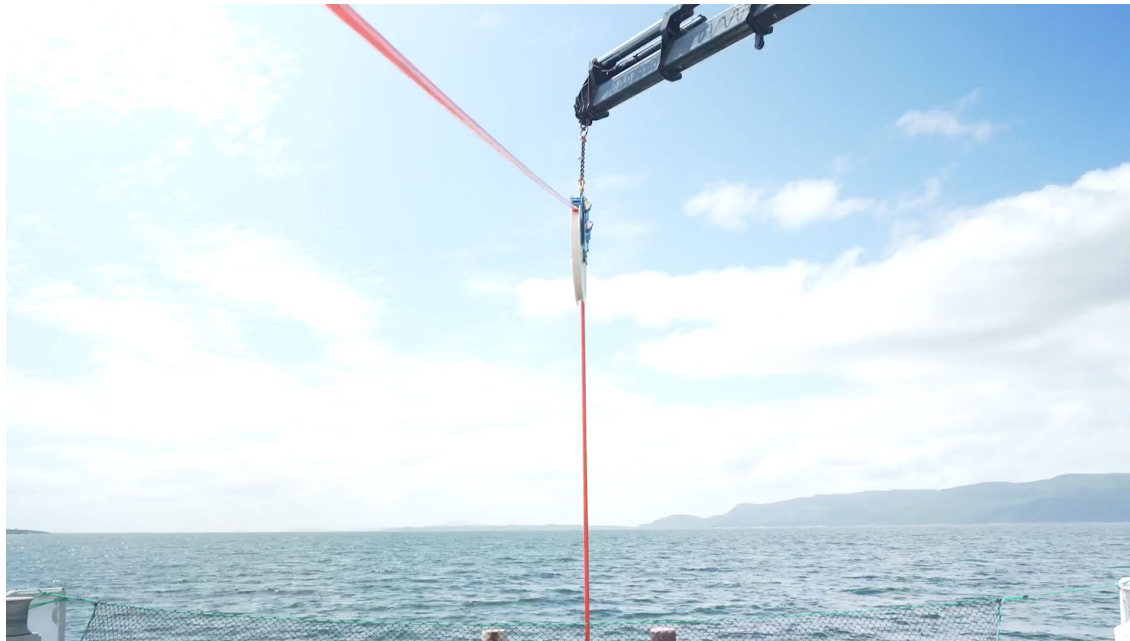


Real offshore operating hours

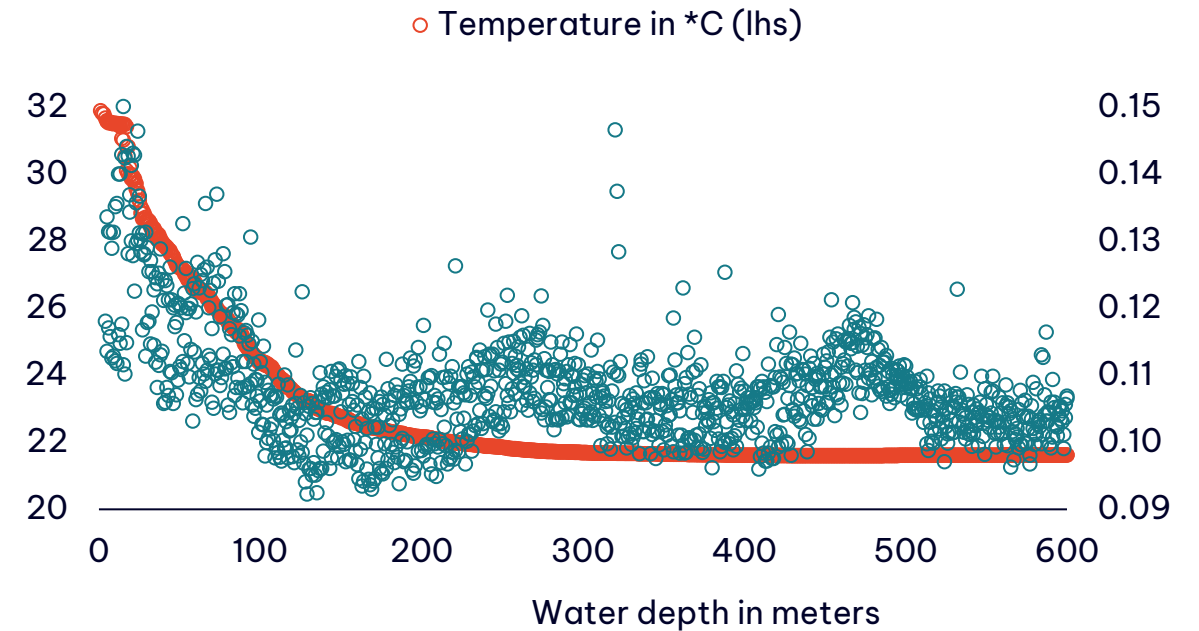
Waterise demonstrated the process in Europe and

MENA

Footage of one of multiple campaigns in the North Sea



Sea water quality measures from campaign in the Red Sea



Feedwater quality parameters

SDI
Below 3
100% of the time

Turbidity
Below 0.5
NTU

TOC
Below 1.5
mg/l

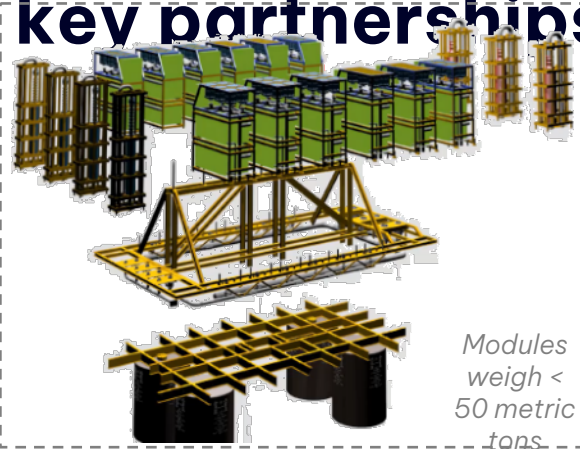
TDS
35.000
mg/l



A scalable system fit for mid to large size projects

Standard, modular system developed with

key partnerships



Best practices from oil & gas subsea operations



Standardised components: short lead times and serial production approach
Existing, proven technologies from leading vendors into patented system design



Desalination supplier

O&G / subsea supplier

Modular
20-50 mld to 150+ mld
6 patents granted worldwide

Reliable
Redundancy and ability to isolate modules

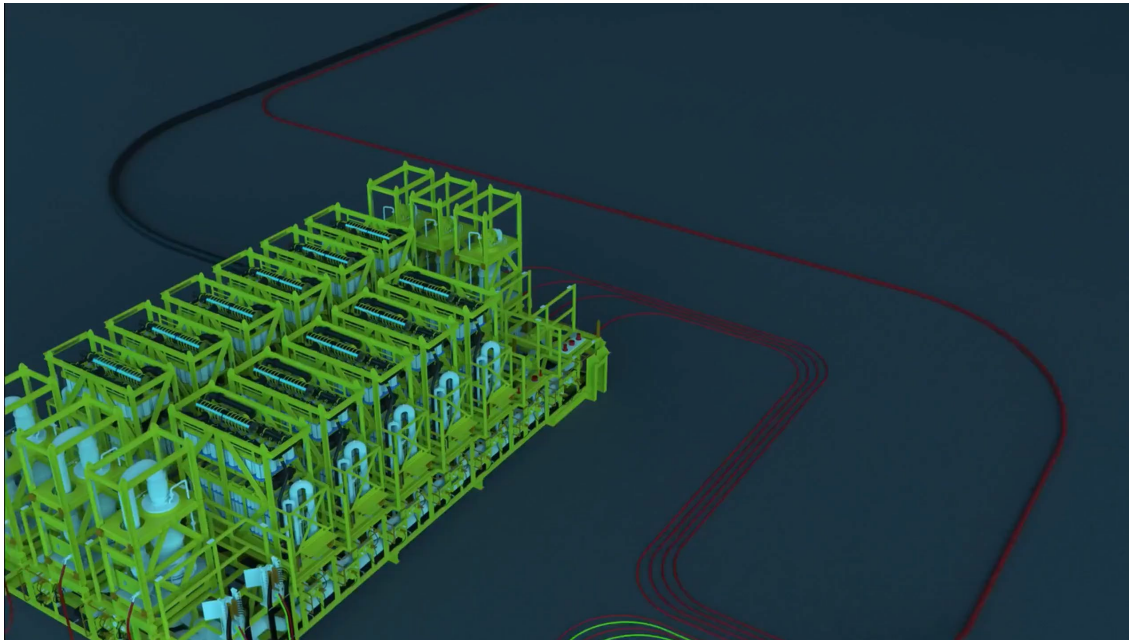
Robust
Best in class partners and equipment proven in harsh conditions – 35 years of data

Maintainable
Modules can be removed one by one in 3 hours
50 tons max weight per module

Reality at scale

Large scale deployment readiness

Modularity simplifies installation and O&M



Commercial activity and full-scale projects



JORDAN – Heads of Agreement

50 MLD

Location: Bay of Aqaba, Red Sea



EU countries – Project Development Agreement

150 MLD

Locations: confidential



EU countries – Project Development Agreement

50 MLD

Locations: confidential

We are working closely with industrial (B2B) and Governmental (B2G) offtakers, and political and financial stakeholders to progress to project execution in multiple locations inside and outside of Europe

Thank you

Niels Petter Wright, CEO
Waterise

May 2026