

**DOCKETED**

<b>Docket Number:</b>	24-IEPR-04
<b>Project Title:</b>	Wave and Tidal Energy
<b>TN #:</b>	258334
<b>Document Title:</b>	Presentation - Wave Power To power the planet
<b>Description:</b>	5D. Patrik Moller, CorPower
<b>Filer:</b>	Raquel Kravitz
<b>Organization:</b>	CorPower
<b>Submitter Role:</b>	Public
<b>Submission Date:</b>	8/6/2024 2:58:47 PM
<b>Docketed Date:</b>	8/6/2024

# Wave power. To power the planet.

2024

Patrik Möller, CEO





# CorPower C4

High efficiency wave technology



# CorPower C4

Making wave energy reliable and competitive

Protected in storms

Amplified in regular waves

>5x energy per tonne





# Structured product verification & industrialization



2012—2013

Stage 1  
Concept

Validation



2014—2015

Stage 2  
Critical System tests

Dry and tank testing



2015—2018

Stage 3  
1:2 scale device

Dry and ocean testing



2018—2023

Stage 4  
Full scale device

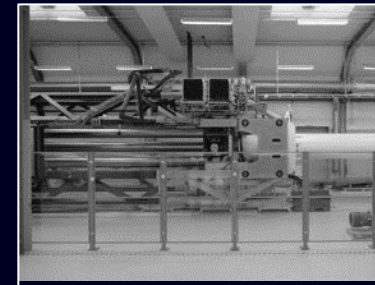
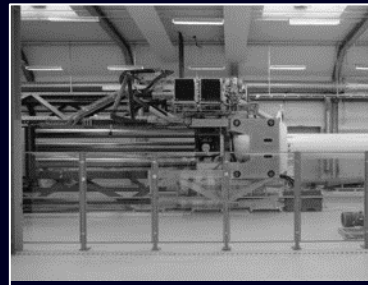
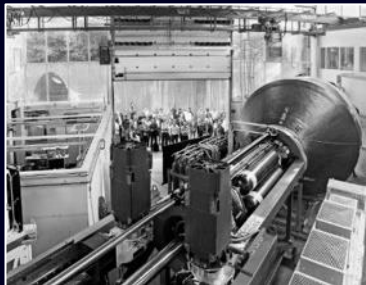
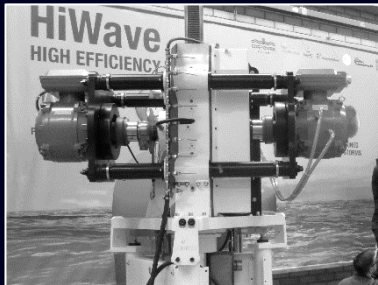
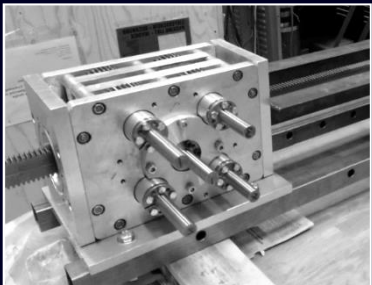
Dry and ocean demo



2024—2026

Stage 5  
4 device array

Pilot array (4 WECs)



# CorPower C4

- Powering the national grid
- Robust operation in 18.5m waves
- Amplified motion & power





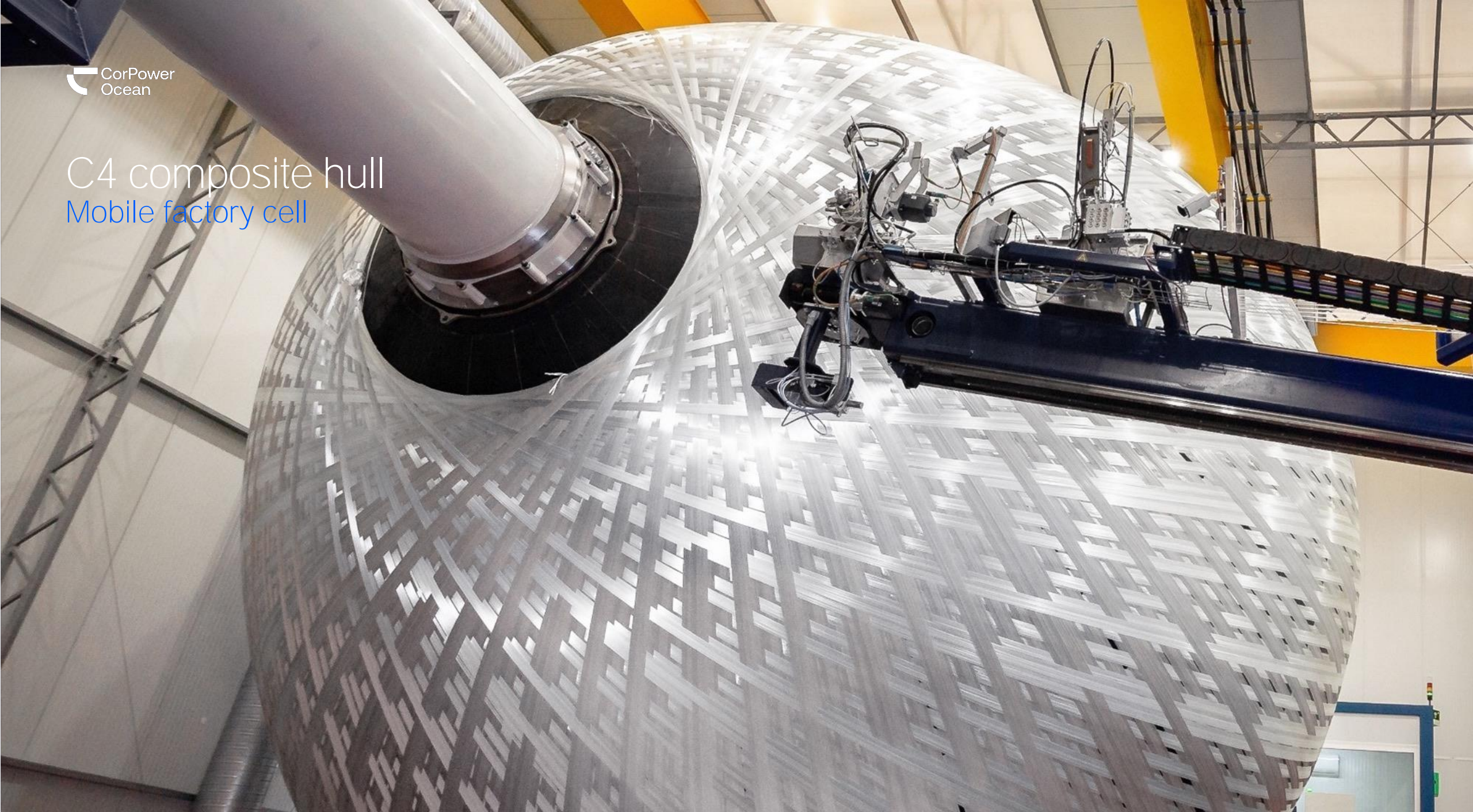
C4 drivetrain assembly  
Power Take-Off



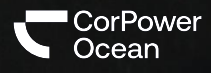


# C4 composite hull

Mobile factory cell

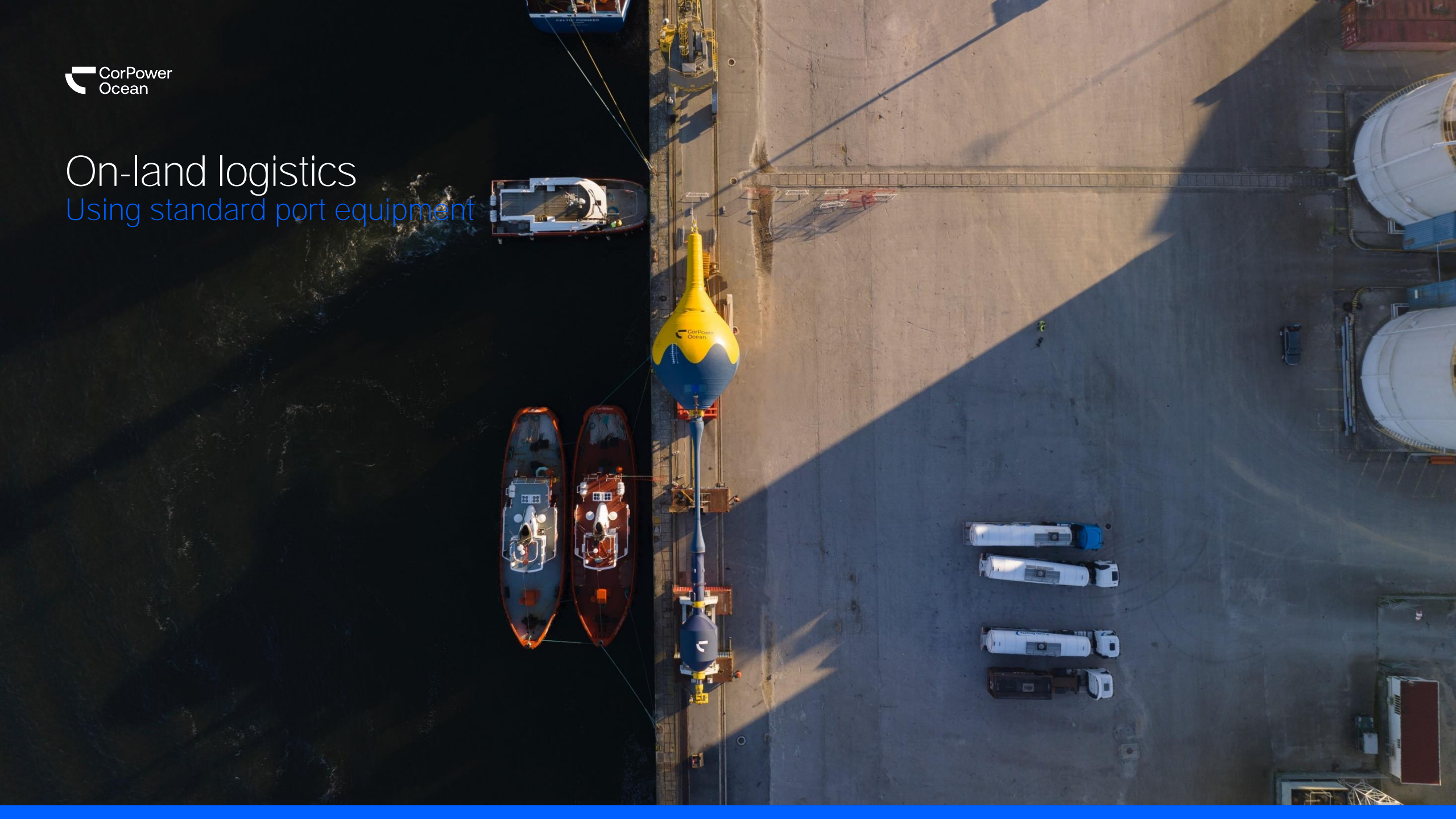




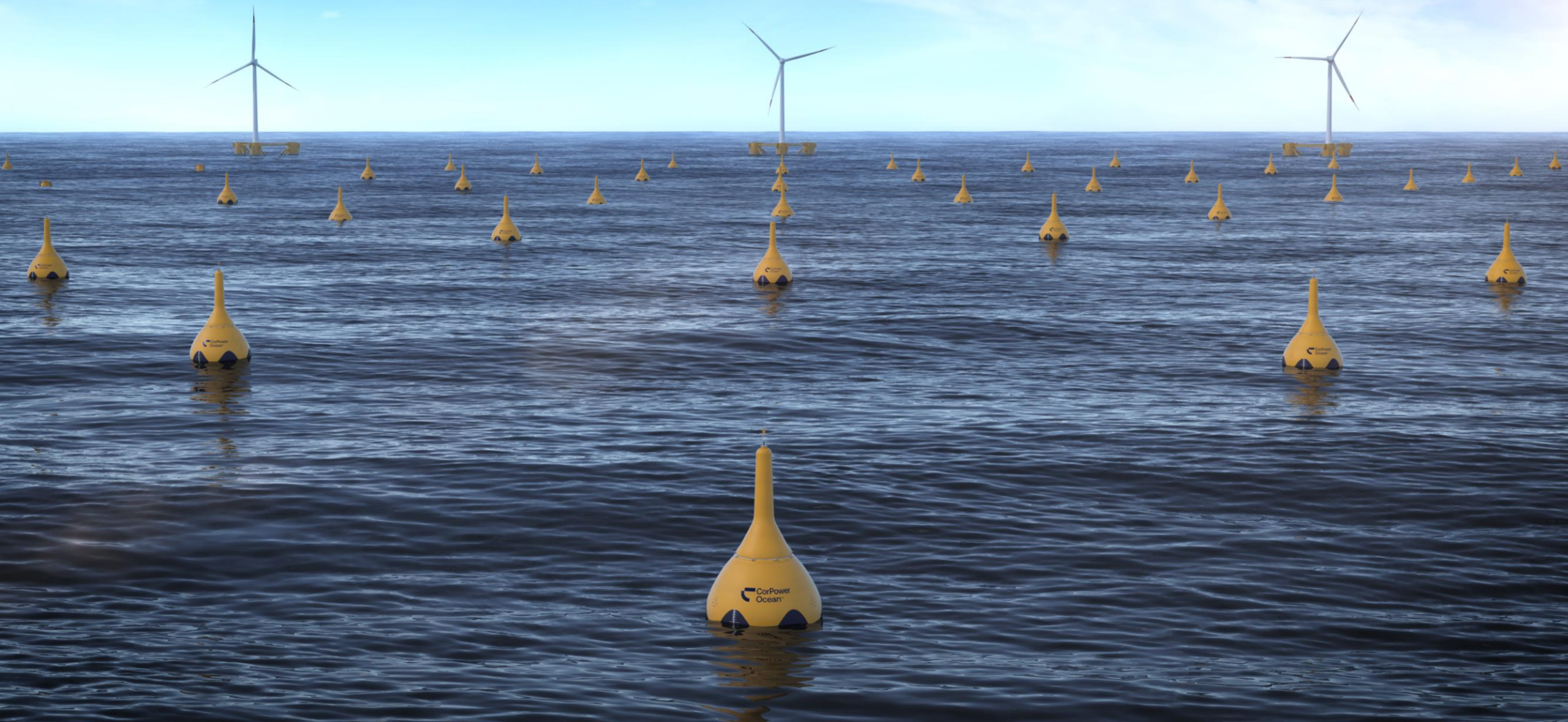


# On-land logistics

Using standard port equipment









# The Opportunity: 140 TWh/y

California has a world class resource

- Local, resilient supply of clean electricity
- Consistent production profile
- Brings stability to the clean energy mix





Wave power.  
To power the planet.

[corpowerocean.com](http://corpowerocean.com)

Patrik Möller, CEO  
[patrik@corpowerocean.com](mailto:patrik@corpowerocean.com)

