



# Meet the Buyer event

12 March 2020

Energy Storage Europe, Messe Düsseldorf (Hall8)

Am Stad, 40474 Düsseldorf (Germany)



The Port of Rotterdam is Europe's largest sea port. The core tasks of the Port Authority are to develop, manage and exploit the port in a sustainable way and to render speedy and safe services for shipping.

The Port of Rotterdam Authority is committed to combating climate change and wants to play a leading role in the global energy transition. The reduction of CO2 emissions and efficient use of raw and residual materials are important tasks for the Port Authority.

Meet the Buyer events offer **interesting opportunities for your company** to get in touch with the leading enterprises in a variety of business sectors. The event is **invite only** and will give you the chance to have an individual **one-to-one meeting** with **business development**. Join the event, establish valuable collaborations, pitch your products and services, and discuss business partnerships that can fast-forward your company's growth.

**Interreg**  
North Sea Region  
**SCALE-UP**

European Regional Development Fund



EUROPEAN UNION



# Buyer profile

## What is their business?

The objective of the Port of Rotterdam Authority is to enhance the port's competitive position as a logistics hub and world-class industrial complex. Not only in terms of size, but also with regard to quality. The Port Authority aims to lead the global energy transition and it is committed to digitalisation in order to make the port, and the supply chain, more efficient. So far, we have an increasing number of pilots using mobile energy containers (MEC's), but also flow batteries next to windfarms and thermal heat storage.

## What are they looking for?

The Port of Rotterdam is looking for companies (from TRL 5 and up) that have the ambition to establish in the port area and the potential to scale-up and provide innovative solutions for their clients to lower their energy bills, protect their business continuity and optimize the efficiency and reliability of on-site power generation and microgrids. This could be in the following fields:

### Energy storage

- Electrochemical
  - Flow batteries
  - High-temperature batteries
- Chemical / power-to-gas
  - Hydrogen production & storage
  - Methanisation
  - Reconversion
  - Power-to-chemicals
- Thermal
  - Thermochemical
  - Power-to-heat

### Storage systems

- Grid-connected systems
- Off-grid systems

### Equipment / components

- Management systems

## How can you apply?

If you are interested in this opportunity, please contact **Giuliana Unger** by sending an email to [g.unger@cleantechdelta.nl](mailto:g.unger@cleantechdelta.nl) and briefly indicate the interest of your company in the Buyer's case. You can also contact your regional SCALE-UP partner.



## SCALE-UP PARTNERS

This Meet the Buyer event is an exclusive invitation for companies associated with the partner organisations in the North Sea region. Cleantech member organisations have joined forces in the Interreg SCALE-UP project to enable cross-border business contacts between SMEs with green solutions and established large companies. The overall aim is to facilitate for innovative cleantech companies to scale up your start-up. Consultants at the member organisations help participants prepare the meetings and support them through the business process.

## CONTACT

<p><b>BELGIUM</b> Cleantech Flanders</p> <p>Frans Snijkers <a href="mailto:frans.snijkers@cleantechflanders.com">frans.snijkers@cleantechflanders.com</a> Tel +32 473 34 12 16</p>	<p><b>DENMARK</b> CLEAN</p> <p>Maria Skotte <a href="mailto:mas@cleancluster.dk">mas@cleancluster.dk</a> Tel +45 6142 4400</p>
<p><b>NETHERLANDS</b> Clean Tech Delta</p> <p>Giuliana Unger <a href="mailto:g.unger@cleantechdelta.nl">g.unger@cleantechdelta.nl</a> Tel +31 10 820 88 29</p>	<p><b>SWEDEN</b> RISE Swedish Research Institute &amp; Cleantech Inn Sweden</p> <p>Richard Englund <a href="mailto:richard.englund@cleantechinn.com">richard.englund@cleantechinn.com</a> Tel +46 703 791 645</p>
<p><b>UNITED KINGDOM</b> Cambridge Cleantech</p> <p>Anthony Baltz <a href="mailto:anthony.baltz@cambridgecleantech.com">anthony.baltz@cambridgecleantech.com</a> Tel +33 681 5384 48</p>	<p><b>SCALE-UP COORDINATION</b> City of Rotterdam</p> <p>Wouter van Rooijen <a href="mailto:w.vanrooijen@rotterdam.nl">w.vanrooijen@rotterdam.nl</a> Tel +31 6 15 25 1699</p>

