



Energy Storage Virtual Summit Feat. Solar & Storage Colocation

Training session: Understanding and taking advantage of international storage business cases

Agenda:

1. The United Kingdom: Europe's leader in energy storage
 - State of the market
 - Revenue streams, case study for an energy storage project
 - What next?
2. The United States of America: a global pioneer with ever-growing potential
 - State of the market, top states and top projects
 - Top initiatives and regulations that set an example for the rest of the world
 - Revenue streams, case study for an energy storage project
3. Solar and Storage colocation: the perfect mix
 - AC/DC coupling: pros and cons
 - Solar-storage PPAs: examples and costs
 - Potential initiatives pushing for renewable-plus-storage uptake

Speakers:

Michael Salomon, CEO

Naim El Chami, Energy Storage Analyst

Corentin Baschet, Head of Market Analysis

What's included:

- **2-hour live webinar**
- **Q&A**
- **Training slides**

When:

Wednesday, September 23rd 2020 (13:00 – 15:00 BST)

Prices (VAT excluded):

- Single ticket (1 person) 400 €
- Company ticket (3 to 5 people) 1 000 €

Who should attend?

Any stakeholder interested in energy storage markets with a specific highlight on the United States and the UK.

Objectives of the session:

This session is a great introduction to global energy storage markets, with a specific look at the United States of America and the United Kingdom.

[Link to product on the Clean Horizon website](#)



Clean Horizon speakers and bios



Speaker

Michael SALOMON Ph.D.
CEO
Clean Horizon

Michael obtained his engineer's degree at Mines ParisTech in France and his Ph.D. at Stanford in the USA. He witnessed the booming of cleantech venture capital and entrepreneurship while an academic in the Silicon Valley, and then went on to become a management consultant at McKinsey & Company in Paris.

In 2009, he founded Clean Horizon in Paris which he has led and grown since then. Since its creation, Clean Horizon has confirmed its status as the world's sole consultancy to be fully dedicated to energy storage. Clean Horizon is active globally (Europe, Africa, Americas, Asia) both as a market analyst and as a technical consultancy focusing on energy storage.



Speaker

Corentin BASCHET, MSc.
Head of Market Analysis
Clean Horizon

Corentin Baschet graduated in engineering at Ecole des Ponts et Chaussées in Paris and studied his master in sustainable energies at the Imperial College in London. He first developed his technical skillset by working in anaerobic submarine energy propulsion systems and racing yachts electricity system.

At Clean Horizon, Corentin is the Head of market analysis activities, thus overseeing one of the two business units of the company. As such, he acts as project manager on key market analysis projects. In parallel, he maintains a hands-on approach of key development markets for the ESS market. Corentin has worked on more than 50 engagements regarding energy storage since 2017.



Speaker

Naim EL CHAMI, MSc.
Energy Storage Analyst
Clean Horizon

Naim completed two Engineer's degrees at CentraleSupélec (France) and Saint Joseph's University (Lebanon). He obtained his Digital Economics and Network Industries Master's degree from Paris Dauphine University and École Polytechnique (France). Prior to joining Clean Horizon, he completed multiple techno-economic studies regarding behind-the-meter energy storage solutions and vehicle-to-grid systems in the American and French electricity markets.

At Clean Horizon, Naim has been in charge of conducting multiple energy storage studies on geographies as different as the United States, Latin America, Europe and the Middle East.