



# INVITATION DEEP DIVE EVENT

HYBRID EVENT

LIVE FROM STUDIO IN UTRECHT AND VIRTUAL

FROM ABROAD

TUESDAY 29 SEPTEMBER

2020

## THE DEEPER DIVE

THE NEXT BIG THING IN ENERGY:

# How Microgrids are taking over the World

During our first online event on September 15th we have learned from an international panel of sustainable energy transition experts about how to boost resilience through islands & remote, military & humanitarian and commercial & industrial microgrids.

In the follow-up event on September 29th, we would like to take an even deeper dive in sharing practical cases and hands-on experience from people involved in designing, developing and operating microgrids as well as people creating the enabling conditions for microgrids to be deployed.

As with the first event on September 15th, we will zoom in on 3 distinct microgrid categories, each presented by an international panel in the respective fields: I) Island & Remote Microgrids, II) Military & Humanitarian Microgrids and III) Commercial & Industrial Microgrids.

## Program

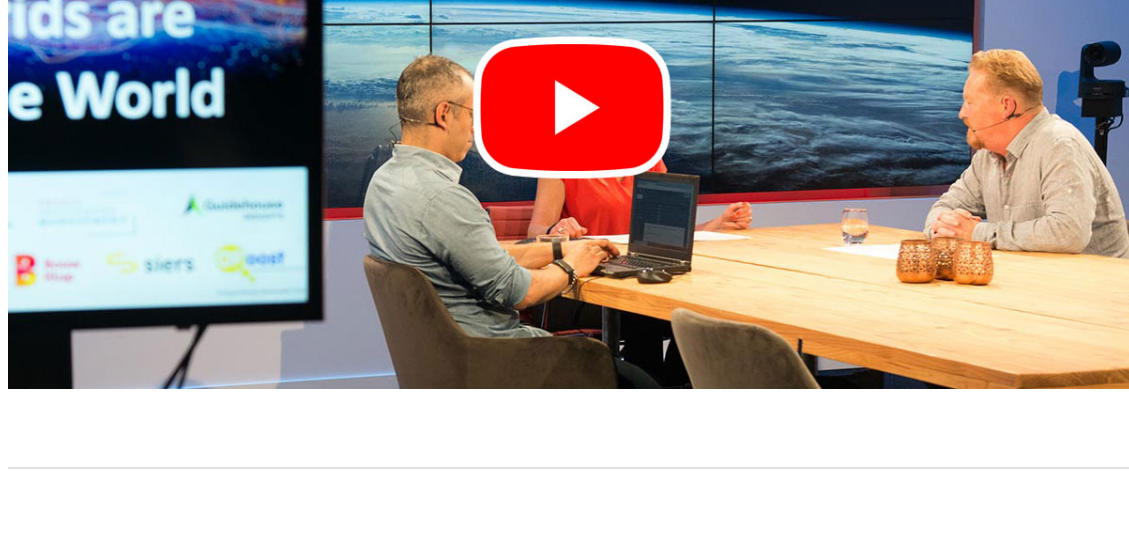
In an interactive panel discussion, we delve deeper into the topics discussed during the September 15 event.

- **12.40 CET** | Virtual gates open
- **12.45 CET** | Opening & Welcome by Margien Storm van Leeuwen
- **12.50 CET** | Review of the event of September 15, lessons learned by Paul Vosbeek, CEO & Founder QuinteQ Energy
- **13.00 CET** | Panel Islands & Remote - Panel leader: Leon Pulles (Energy Investment Management BV)
- **14.00 CET** | Panel Defense & Humanitarian - Panel leader: Ltcol. Paul van der Heul
- **15.00 CET** | Panel Commercial & Industrial - Panel leader: Jillis Raadschelders (DNV-GL)
- **16.00 CET** | Wrap-up sessions with audience, category-owners and panel members, questions via chat, follow-up, practical notes and future event
- **16.30 CET** | End

SIGN UP FOR FREE for Tuesday September 29th

Sign Up

To get a taste of what you can expect, please see below for the recap video from our last event



[Margien Storm van Leeuwen](#)

Moderator

"This scalable service based concept can be connected and combined in accordance with the specific demands of the markets."

[Read full bio >](#)

## Island & Remote Microgrids

"Sustainable Islands are the ideal testbed to explore how microgrids contribute to the sustainable energy transition."



### [Leon Pulles](#)

Panel Leader and Managing Partner Energy Investment Management

[Read full bio >](#)

Panel members:

[Nikos Hatzigiorgiou](#) (National Technical University of Athens)

[Hans van Breugel](#) (WES Wind Energy Services)

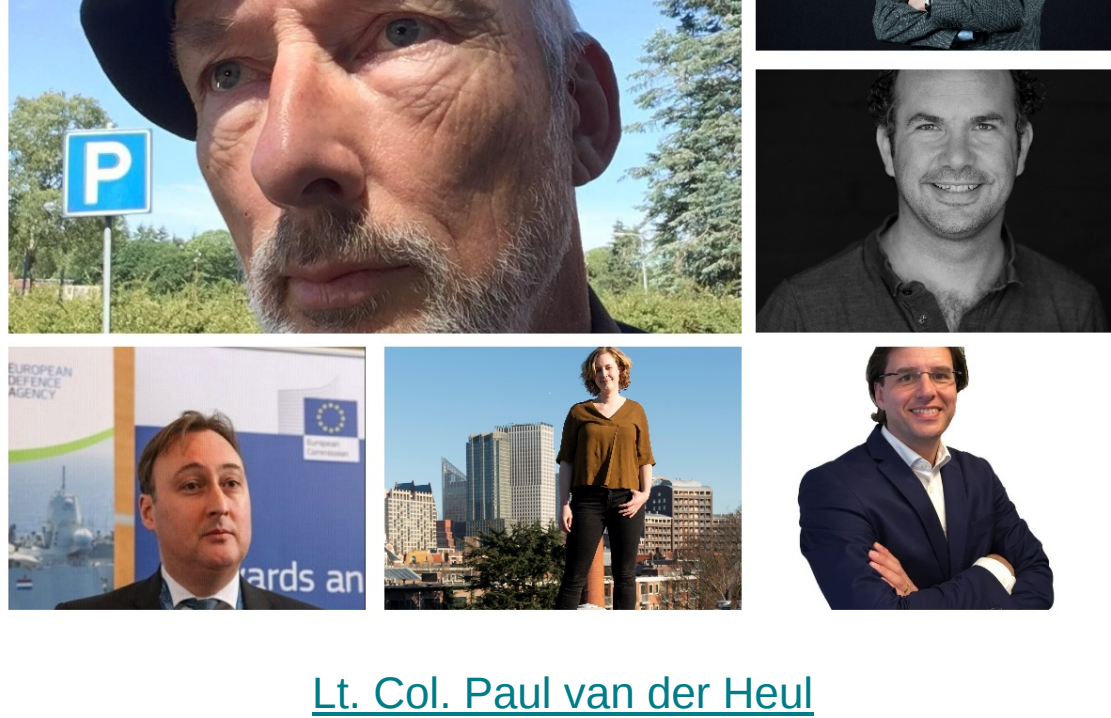
[Atem S. Ramsundersingh](#) (WEnergy Global)

[Simon de Clercq](#) (Clean Energy for EU Islands)

[Yunizar Natanael Pragistio](#) (Indonesian Energy Transition Network)

## Military & Humanitarian Microgrids

"An energy system without jeopardizing its energy security."



### [Lt. Col. Paul van der Heul](#)

Panel Leader and Lt. Col. with the Royal Netherlands Army

[Read full bio >](#)

Panel members:

[Kapitein Xander Beks](#) (Ministry of Defence)

[Roza Freriks](#) (DCHI)

[Pim Leltz](#) (Ministry of Defence)

[Richard Brewin](#) (NATO)

[Martin Kegel](#) (CanmetENERGY Natural Resources Canada)

## Commercial & Industrial Microgrids

"Business opportunities and CO2 reduction targets."



### [Jillis Raadschelders](#)

Panel leader and Business Director Energy Transition, DNV-GL

[Read full bio >](#)

Panel members:

[Petra Piclova](#) (ComAp)

[Richard Beekhuis](#) (Engie)

[Rob Kreiter](#) (TKI Energie en Industrie)



[Paul Vosbeek](#)

CEO QuinteQ Energy

"With microgrids we are coming around full circle in our energy journey."

[Read full bio >](#)

SIGN UP FOR FREE for Tuesday September 29th

Sign Up



Follow us on LinkedIn

THALES

UNIVERSITY OF TWENTE.

SAXION HOGESCHOOL

Guidehouse INSIGHTS

Ministerie van Defensie

ENERGY INVESTMENT MANAGEMENT

DNV-GL

Bouw Klup

siers

CLEAN ENERGY FOR EU ISLANDS

European Union

OPboost

This event is powered by QuinteQ Energy. We do this because we believe in connecting experts, technologists, enthusiasts, users and other stakeholders to tackle this energy transition together. #microgrids, #energystorage, #flywheelsforever



[in](#) QuinteQ LinkedIn

[e](#) QuinteQenergy.com

[e](#) info@quinteqenergy.com