



Workshop
at this year's
DHC2018

with
Baltic4DH
Perspectives

**Sustainable District Heating and Cooling - Digitalisation
and Energy Efficiency**

12th September 2018 at the DHC2018

10:00 at the Holcim Auditorium



Energieforschungsverbund
Hamburg - EFH

HCU

HafenCity Universität
Hamburg

THE 16TH
INTERNATIONAL SYMPOSIUM
on District Heating and Cooling



Energieforschungsverbund
Hamburg - EFH

HCU

**HafenCity Universität
Hamburg**

DHC Workshop

12th September 2018

10:00

HafenCity University Hamburg

Participation

FREE to all - no registration to
DHC2018 required

Interested - Email

gersena.banushi@hcu-hamburg.de

From the DHC2018 to the Workshop!

Inspired by the Symposium outcomes, let us convey these valuable ideas into concrete action!

Heating and cooling consume more than half of the world final energy consumption, still primarily supplied by fossil fuels. A more efficient and sustainable district heating and cooling is essential to reduce greenhouse gas emission and meet the climate targets of the Paris Agreement. Integrating energy-efficient technologies, including digitalisation and renewable power will accelerate the transition towards a smart and sustainable heating and cooling system.

This workshop, organised by EFH in collaboration with DHC2018 will discuss the latest advancements and challenges for implementing sustainable heating and cooling solutions. Invited experts in the field will present their current research and relevant applications of innovative technologies for improving energy efficiency and sustainability in district heating and cooling infrastructure.

For further information log on to **www.dhc2018.eu** - Events