



37th Euroheat & Power Congress, 27-28 April 2015, Tallinn, Estonia

BI-NET: Baltic Innovation Network for District Heating

Andres Siirde

Tallinn University of Technology

28.04.2015



1. OBJECTIVES

2. PARTNERS

3. WORK AREAS OF THE NETWORK

4. ACTIVITIES

4.1. CURRENT ACTIVITIES

4.2. NEXT ACTIVITIES

1. OBJECTIVES

2. PARTNERS

3. WORK AREAS OF THE NETWORK

4. ACTIVITIES

4.1. CURRENT ACTIVITIES

4.2. NEXT ACTIVITIES

1. OBJECTIVES

The **goal** of the network project is to form a research community that can successfully bring forward a concept for a future DH system.

In the **first phase** the network will identify common fields of R&D in the DH sector that enable the transition towards a future generation of DH supply system.

Following the work of the first phase **it is planned** for the network consortium to apply for an R&D project within the relevant programs of the European Commission (e.g. Horizon 2020).

1. OBJECTIVES

2. PARTNERS

3. WORK AREAS OF THE NETWORK

4. ACTIVITIES

4.1. CURRENT ACTIVITIES

4.2. NEXT ACTIVITIES

2. PARTNERS

HAWK–HHG

**University of Applied Sciences
and Arts, **Germany****

Prof. Dr.-Ing. Stefan Holler

**Danfoss A/S - District
Energy, **Denmark****

Jan Eric Thorsen

**AGFW, German District Heating
Association, **Germany****

Stefan Hay

**FFI, Fernwärme Forschungsinstitut
in Hannover, **Germany****

Dr. Ingo Weidlich

**Hochschule Hannover –SC
University of Applied Sciences
and Arts, **Germany****
Sven Andres

Riga Technical University, **Latvia**

Prof. Dagnija Blumberga

**Tallinn University of Technology,
Estonia**

Prof. Dr. Andres Siirde

AS Tallinna Küte, **Estonia**

Vladislav Mashatin

**Lithuanian District Heating
Association, **Lithuania****

Mantas Paulauskas, Audrone
Nakrosiene

**Lithuanian Energy Institute,
Lithuania**

Dr. Vaclovas Kveselis

BI-NET

1. OBJECTIVES

2. PARTNERS

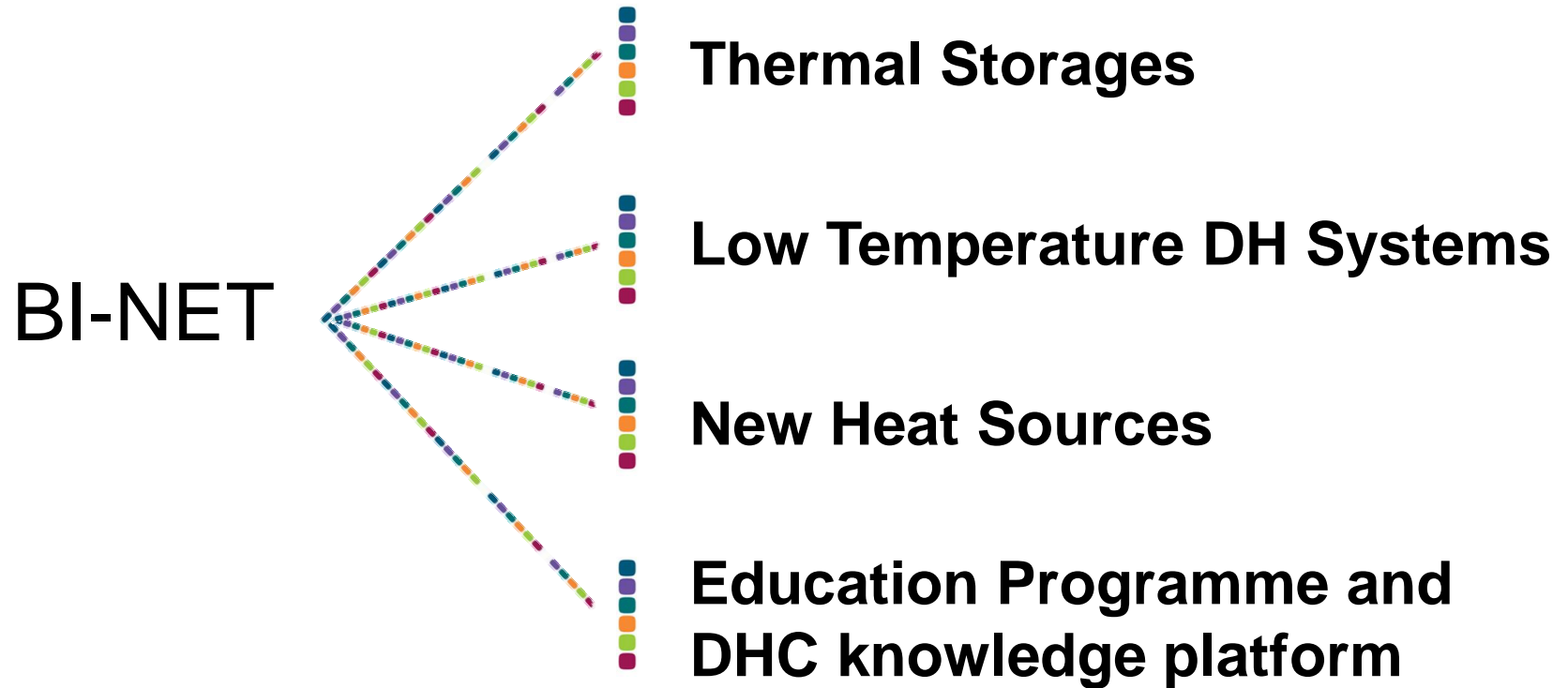
3. WORK AREAS OF BI-NET

4. ACTIVITIES

4.1. CURRENT ACTIVITIES

4.2. NEXT ACTIVITIES

3. WORK AREAS OF BI-NET



1. OBJECTIVES

2. PARTNERS

3. WORK AREAS OF BI-NET

4. ACTIVITIES

4.1. CURRENT ACTIVITIES

4.2. NEXT ACTIVITIES

4.1. CURRENT ACTIVITIES

Horizon 2020

PROPOSAL FOR CALL: H2020-EE-2014-2-RIA

TOPIC: EE13-2014: Technology for district heating and cooling

- Good results: Above threshold
- Decision to rework of Proposal for next call

PROPOSAL FOR CALL: H2020-LCE-2015-2

TOPIC: LCE21 – 2015: Modelling and analysing the energy system, its transformation and impacts.

- Proposal preparation

1. OBJECTIVES

2. PARTNERS

3. WORK AREAS OF BI-NET


4. ACTIVITIES

4.1. CURRENT ACTIVITIES

4.2. NEXT ACTIVITIES

1. Elaborating project proposals for **Horizon 2020 and/or IEE**

Elaborating a European Master study course on DH

 **Objective:** How to plan, engineer and construct modern DH or other local heat supply systems?

 **Target group:** working engineers from Europe

 Concept should focus on E-Learning Tools

2. **Expanding** the Network

3. Look for suitable **demonstration projects**



Are you interested?

Join the BI-Net consortium!



Contact:



Prof. Stefan Holler

HAWK-HHG University of Applied Sciences and Arts

stefan.holler(at)hawk-hhg.de

Prof. Andres Siirde

Tallinn University of Technology

Andres.siirde(at)ttu.ee



Thank you for your attention

