INVITATION – HEAT ACADEMY ONLINE

Decarbonising Heating. Now.

Why Heat Networks Work
Friday 15th May: 10.00 – 11.30 (UK time)

Decarbonising heating is a top priority to reduce CO2 emissions by 50% by 2030 and to hit net-zero emissions by 2050.

Heat Networks will be a critical component in making this possible.

District Energy is a key component in strategies of decarbonising heating and cooling. As heat networks expand, more and more property owners and managers will be faced with the decision if, how and when to connect buildings to the grids.

Converting a large estate, public or commercial, from a gas solution to a heat network is a major step. The messages may be attractive in terms of decarbonisation, convenience and price certainty. But before taking a final decision it is critical to be fully informed on all aspects of a system and how to manage it.

Topics to be addressed include:

• Why decarbonising heating is a priority?
• How heat networks work, and why you can rely on them?
• Who to connect, and when – becoming “zero-carbon ready”?
• What does it mean to be connected – technically and commercially?
• What are the broader benefits for the community?

The session will consist of presentations and a panel discussion, and will involve participants with long experience in heat networks in the UK and abroad – operators, developers and property managers.

To register, please send a mail to Peter Anderberg (pa@nordheat.eu)

The session is offered free of charge.

The master class is primarily aimed at developers, property owners and managers, teams involved in implementing heat networks, and political decision makers, investors, suppliers and other key professionals currently engaged in developing and implementing strategies to respond to climate emergency- but are open to anyone having an interest in these topics.
HEAT ACADEMY
Training – Innovation – Jobs

THE HEAT ACADEMY offers a modular training concept in a broad range of topics related to development and installation of sustainable city infrastructure. The mission is to address the competence gap in the sector, both in terms of quality and quantity, thereby increasing the capacity of delivering scheduled investment programmes. The Heat Academy is a fully independent organisation.

The training courses are designed and delivered along two broad categories

• **Master Classes** focusing on the theoretical aspects of implementing smart energy infrastructure – e.g. political, strategic, legal, financial, commercial, technical, leadership and communication/PR. Since the start in 2014, some 5000 professionals in 12 markets have participated in training sessions organised by The Heat Academy.

• **Vocational Training** addressing the practical activities related to design, installation, operations and maintenance of systems. The strategy is to establish collaboration with local universities and colleges, as well as the broader supply chain, thereby speeding up expansion in scope and reach.

The Heat Academy is also initiating and leading collaborative innovation programmes involving progressive industry partners in the supply chain, universities and industry organisations. Further to that, an **Professional Learning Programmes** have recently been launched offering trainee programmes and on-site work practice in cooperation with industry partners, e.g. energy operators and contractors.

**FOCUS AREAS**

- Heat Provision
- Cooling Provision
- Distribution
- Connect & Control
- Building Efficiency
- Operations
- Energy From Waste
- Mine Heat
- Rural Heat

**TOPICS ADDRESSED**

- Political Strategies
- Financing Strategies
- Communication Strategies
- Technical Design
- Supply Chain Management
- Operations & Maintenance
- Support & Resourcing Strategy
- Programme Management & Leadership
- Commercial Models & Sales Strategy
- Digital Technologies
- Strategic Planning
- Waste Management

**INTERNATIONAL EXPANSION IN PARTNERSHIP WITH LOCAL UNIVERSITIES AND COLLEGES**

- **Toronto**
- **New York**
- **Rotterdam**
- **London**
- **Stockholm**
- **Copenhagen**
- **Strategic Plan**
- **Supplier Management**
- **Compliance**
- **Energy Efficiency**
- **Digital Technologies**

**CONTACT**

Peter Anderberg – Founder & CEO
pa@heatnet.se
+46 70 56 111 99

THE HEAT ACADEMY
Circular Times Group AB
Stockholm Waterfront Building
Klarabergsviadukten 63
101 23 STOCKHOLM

pa@heatnet.se / +46 70 56 111 99