

Decarbonising Staffordshire

Mobilising Local Suppliers II – Heat Networks



Agenda – 7th July

Time	Topic	Speaker
14:00 – 14:15	Introduction – Mobilising Local Suppliers <ul style="list-style-type: none"> Background and objectives of this session Recap of first session – Geothermal initiatives 	Peter Anderberg Heat Academy
14:15 – 14:30	Why Heat Networks Work – Enabling decarbonisation and broader community benefits <ul style="list-style-type: none"> Strategy and Options – why focusing on heat Benefits – experiences from the Nordic region Stakeholder management – securing buy-in 	Mikael Jacobsson APUEA – Nxity
14:30 – 14:45	How Heat Networks Work – basic technologies, best practice and new digital solutions <ul style="list-style-type: none"> Conserve – building Efficiency Connect – installing Heat Networks Convert – decarbonising heat sourcing 	Sebastien Danneels Stoke-on-Trent City Council
14:45 – 15:15	How to make Heat Networks work – basic strategies and programme management <ul style="list-style-type: none"> Delivering projects – from vision to operations Designing the network – rightsizing and simulations Installing, Operating and Maintaining heat networks – Health & Safety and system performance 	Kurt Marlein Comsof Timo Rannikko Soficta Andreas Martsman CarboSeal
15:15 – 15:30	Securing capability in delivering projects – local training and innovation platform <ul style="list-style-type: none"> Addressing the skill gaps – training programmes in collaboration with universities and colleges Collaboration and Replication – accelerating decarbonisation 	Panel Discussion: Keele University Staffordshire University Stoke-on-Trent College NSCG
15:30 – 15:50	Bridging capacity gaps in the supply chain – driving business and investments <ul style="list-style-type: none"> Have it done – Now Stoke DEPO – Procurement Platform Building local and international partnerships 	Scott Elliott Staffordshire Chambers of Commerce John Carr Stoke DEPO Mikael Jacobsson APUEA – Nxity
15:50 – 16:00	Next step – more to come <ul style="list-style-type: none"> Summary of session – priorities and next step Up-coming Heat Academy activities 	Peter Anderberg Heat Academy



The Heat Leap initiative is established by Heat Academy with the aim of supporting and accelerating the implementation of new innovative technologies and solutions, thereby speeding up the process of decarbonising heating and cooling. We achieve this by facilitating cross border collaboration and replication of best practice, and by providing an effective platform for suppliers to present new technologies and reference cases.