

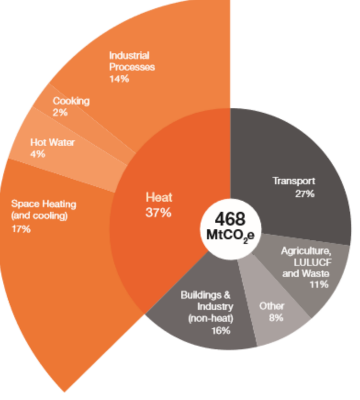
Heat Networks Investment Project – The Story so Far



Carbon emissions

Estimated UK Emissions Attributable to Heating, 2016

EMISSIONS FROM HEAT = 37%



Source: BEIS 2018, Transforming Heat



Triple Point HEAT NETWORKS













Heat networks part of the solution





- Central source of production through to multiple sites
- Reduce emissions
- Reduce bills

BDC

- Increase resilience
- Increase flexibility

ecuit∖

Gemser

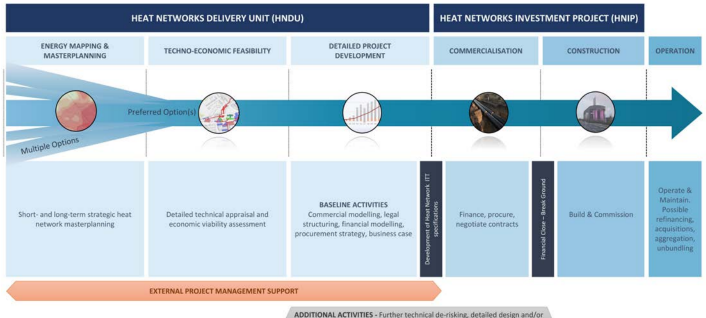


Triple Point

AECOM



The Heat Networks Investment Project (HNIP) is a major Government project which will invest up to £320m of capital funding in heat network projects, leveraging around £1bn of private investment.



work required to meet local planning conditions









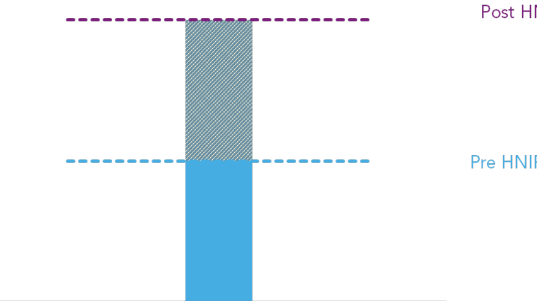




How are grants/loan amounts calculated?



Internal Rate of Return (IRR)



AECOM

Post HNIP funding, IRR sufficient to fully fund project

HNIP gap funding

Pre HNIP funding, IRR too low to fully fund project

We use our model based on your inputs to work out how much grant (or loan) is needed to enable your scheme to reach the required IRR







IBDO









Scheme closes March 2022

Investment Committee will convene quarterly

May 2020

3rd Party Investor Procurement Process Starts

Q4 2019

A<u>pril 2020</u>____

Round 5 full application deadline

Round 5 pre-app deadline

March 2020

Application Guidance and form published

December 2018

NAMES OF TAXABLE PARTY.

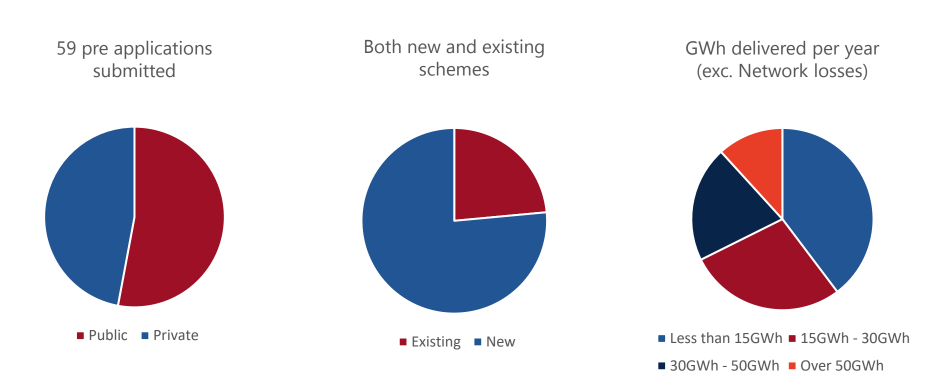


Key Themes So Far



Statistics Summary

We are pleased with the number of applications and the range of projects represented.





Triple Point HEAT NETWORKS



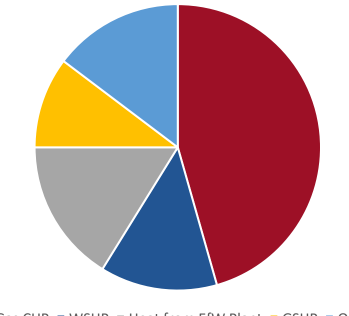






Statistics Summary

Range of technology types



■ Gas CHP ■ WSHP ■ Heat from EfW Plant ■ GSHP ■ Other













Support throughout your journey



Who are they?

Ken Hunnisett



Amy Fry



Nick Good

Alex Tucker



Lauren Bright





















Talk to us!

















Thank you. Any questions?



Visit our website and fill in the contact form to receive updates from us <u>www.tp-heatnetworks.org</u>



Alternatively, email us with any questions or to be added to the mailing list <u>enquiries@tp-heatnetworks.org</u>



Triple Point HEAT NETWORKS









