## Heat re-use in Stockholm

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Statutes and

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#### Agenda



PDC Center for High Performance Computing

- Introduction
- Experience from heat re-use at PDC
- Plans for heat re-use in Stockholm

#### PDC – Introduction





PDC Center for High Performance Computing

- PDC the largest of six national centers
   in Sweden
- Located at KTH Royal Institute of Technology in Stockholm
- Main system Cray XE6 with 36,384 cores, 305 TFLOPS

#### Stockholm



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- Cold climate we need heating in the winter
- Unique district heating AND district cooling network

#### Heat re-use project



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- Cray could not provide what we wanted
  - Own design
     Industrial
     components



#### In the computer room

OCH KONST



#### Heat re-use facts



- Output water 28 °C (82 °F)

   good enough to heat
   incoming air to a building
- We could use existing pipes
- Still pay-off time of 8 years
- Using district cooling in the summer
- Around 300 kW is captured of 500 kW total
- Last winter 820 MWh



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#### Experiences



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- Fun but much work
- Working with custom design is hard
- Controlling the cooling was really hard
- Works really well no failures
- Next generation we will use a liquid cooled system and use heat pumps.

# Open District Heating A Stockholm Initiative





#### Fortum's distrikt heating



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Källa:

Fortum Värme "Här finns vi" http://www.fortum.com/countries/se/foretag/fjarrvarme/har-finns-vi/pages/default.aspx

#### Fortum's district cooling

Fjärrkyla i Storstockholm



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Källa:

Fortum Värme "Fjärrkyla i Stockholm" http://www.fortum.com/countries/se/foretag/fjarrkyla/fjarrkyla-i-stockholm/pages/default.aspx

#### Idea



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- District Heating and Cooling network exists today
- 127 computer halls in Stockholm with constant heat production
- Total 132 MW
- Reimburse computer halls for produced energy

#### Possibilities



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 Direct district cooling
 Use district heating for cooling via heat pump
 Use both district cooling and heating via heat pump
 Cool village: co-location close to the production sites

#### 1. Re-use to the district cooling



#### 2. Re-use to the district heating



# 3. District cooling and heating combined



### Questions?



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