



# UBC Steam to Hot Water Conversion

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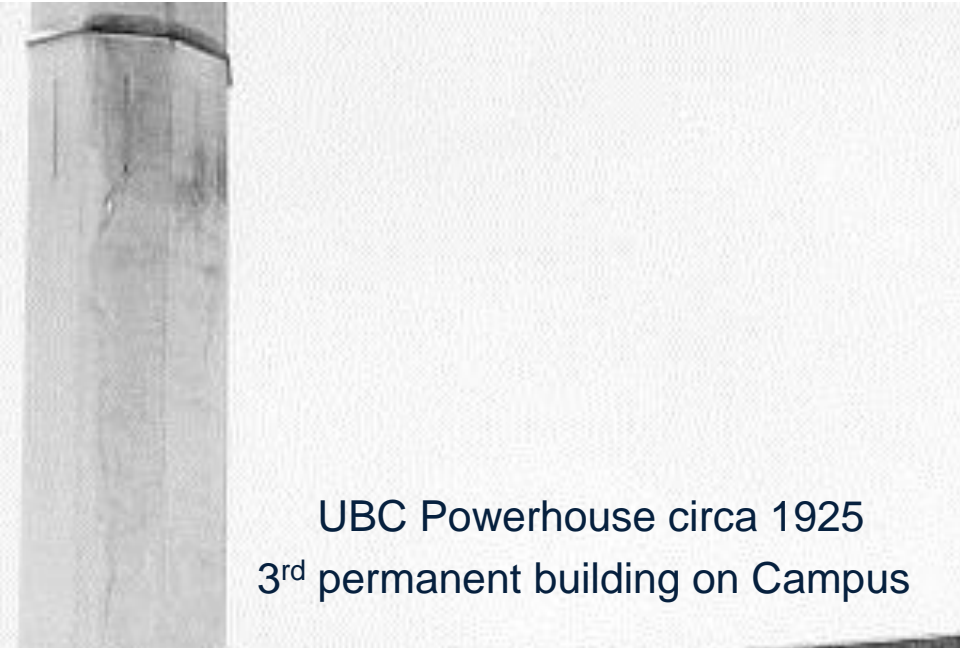
# The University of British Columbia




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- 15 million sq.ft. of institutional & student Housing over 1,000 acres
- 1 million sq.ft. added since 2007
- Day time pop. ~65,000 i.e. 50,000 Students and 15,000 Faculty & Staff





UBC Powerhouse circa 1925  
3<sup>rd</sup> permanent building on Campus



UBC Powerhouse 2015

- 2009 Powerhouse identified as No.1 Seismic Risk building on Campus
- 2010 VFA audits UBC Steam System with DM valued at \$190M



# Background: Deferred Maintenance

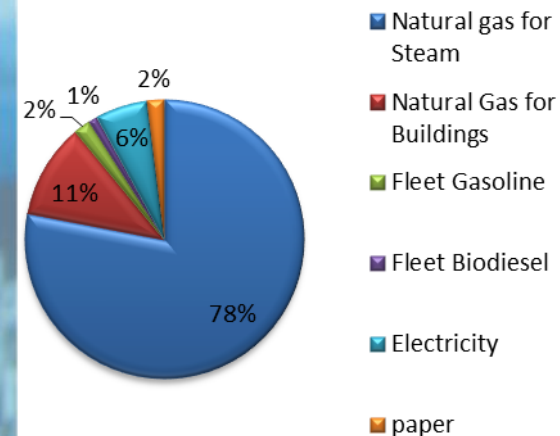
# THINKING GLOBALLY, ACTING GLOBALLY

UBC 2010 Climate Action:  
Greenhouse Gas reduction targets  
of:

**33%** below **2007** levels by **2015**  
**67%** below **2007** levels by **2020**  
**100%** below **2007** levels by **2050**

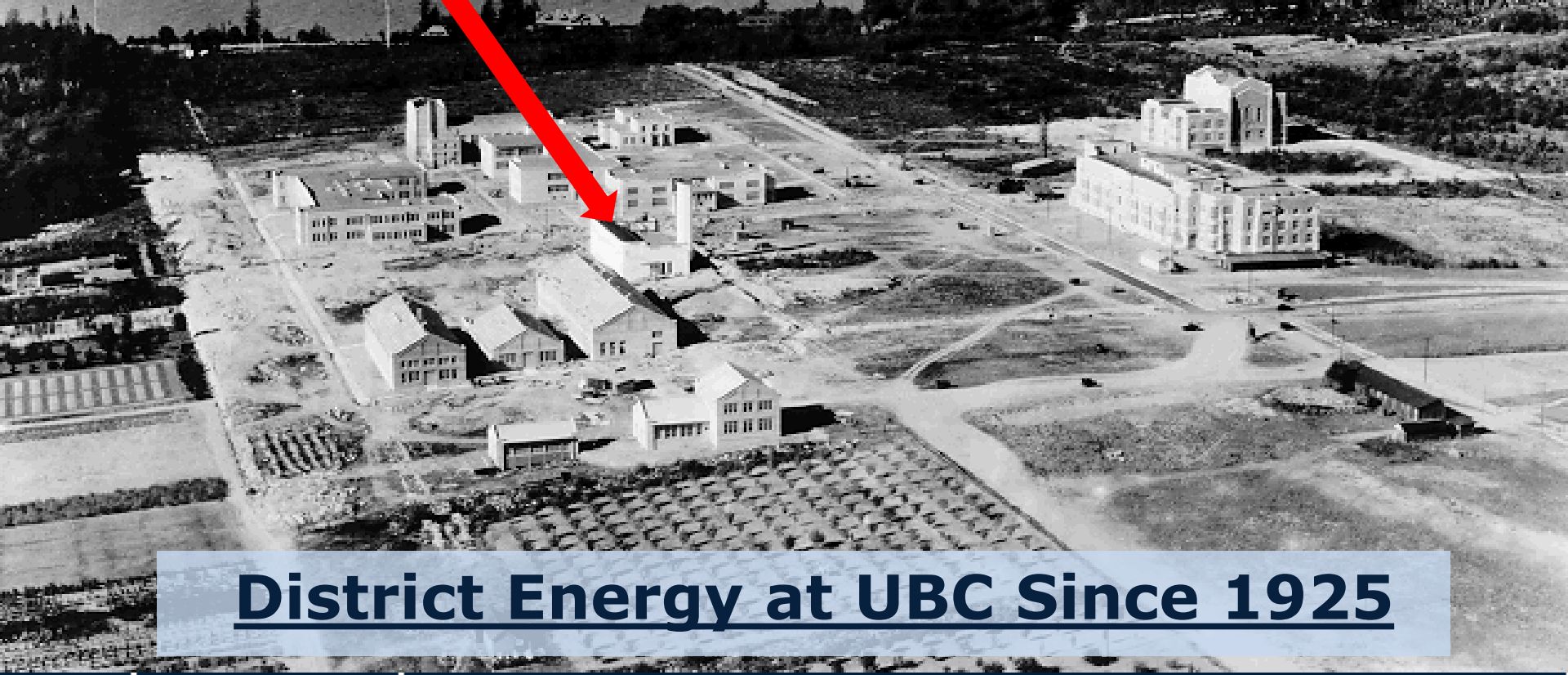
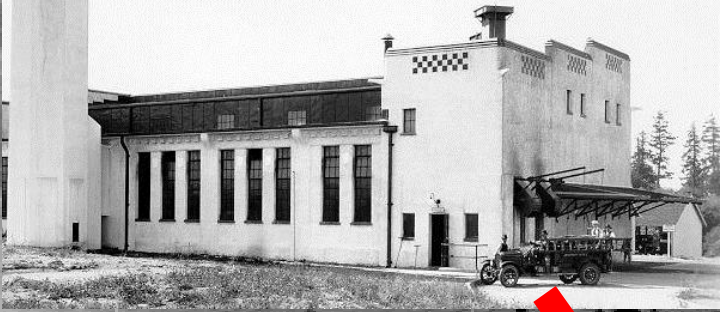
- **2007 UBC Achieves Kyoto protocol reduction targets**
- **2007 re- baselines its campus GHG inventory**

**2007 Baseline**  
**61,090tons CO<sub>2</sub>e**



## Background: UBC GHG Commitment Confirmed

UBC Powerhouse circa 1925



## District Energy at UBC Since 1925



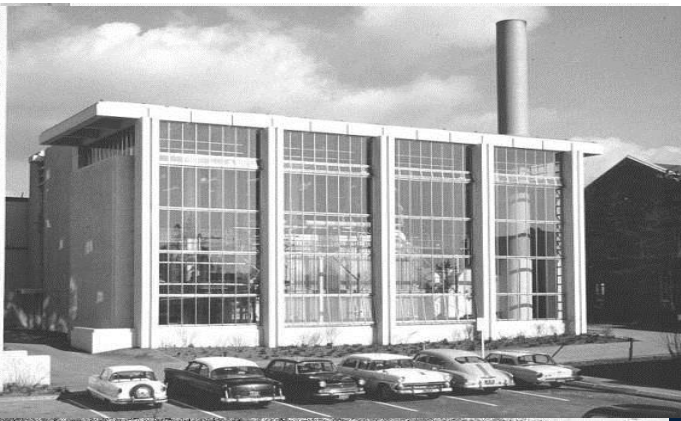
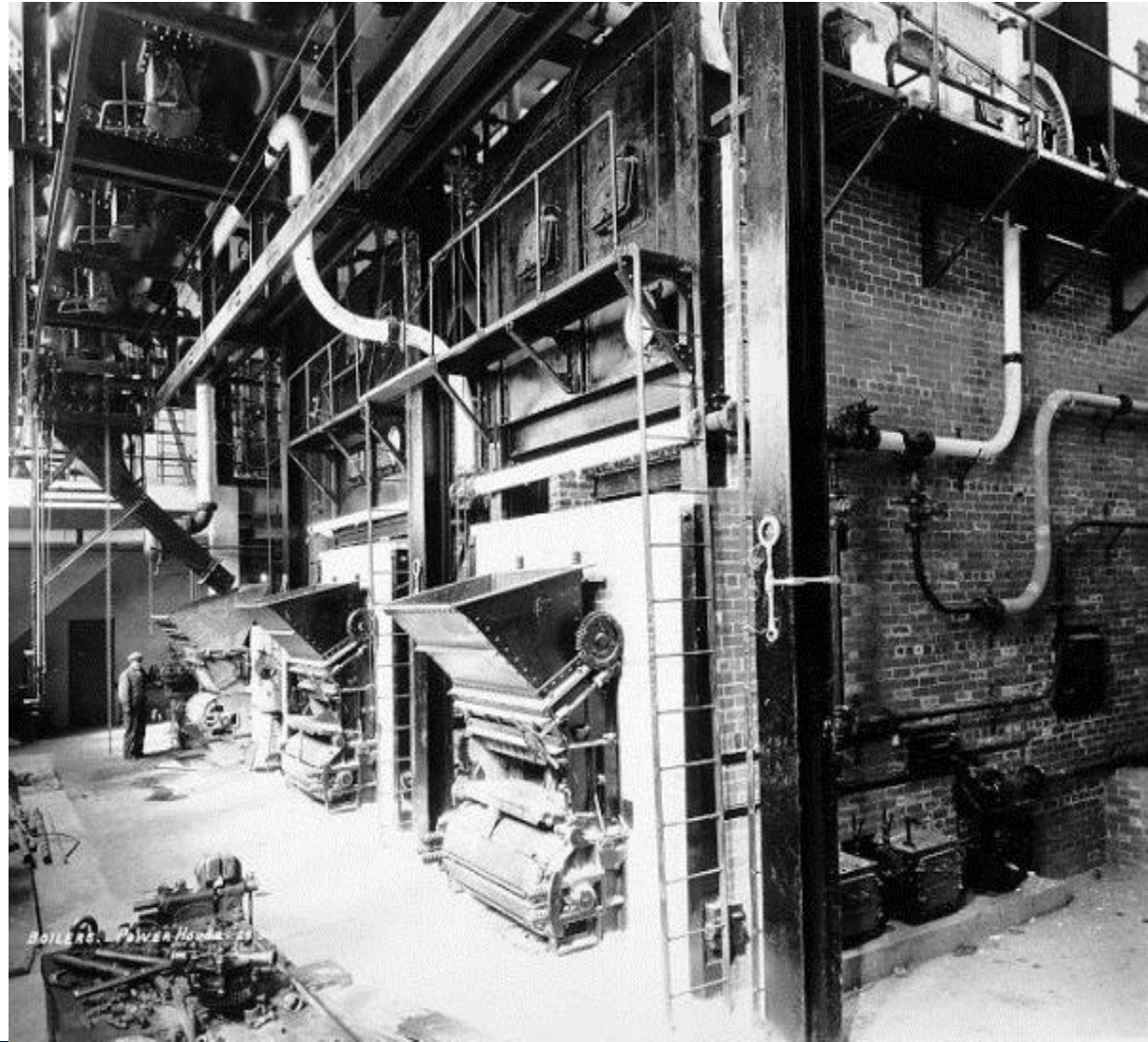
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# UBC Steam Powerhouse

- 1925: 3 original Boilers (Coal fired)
- 1950's Boilers 1, 2 & 3 replaced (FO)
- 1961 New wing added and Boiler 4 (NG) installed
- 1965 Boilers 1, 2 & 3 converted to NG
- 1969 Boiler 5 installed
- 1972 Boiler 3 decommissioned (Fire)
- 2015 (July) Boilers 1 & 2 decommissioned







2005 3,650m trench  
new condensate  
return. 80% return



2004 Sofame  
Percotherm installed.  
Boiler efficiency raised  
from 70 to 78%



2006 New Low Nox burners and  
Burner Management System.  
Boiler efficiency raised from 78  
to ~83%

## District Steam: Continuous Investment & Improvements



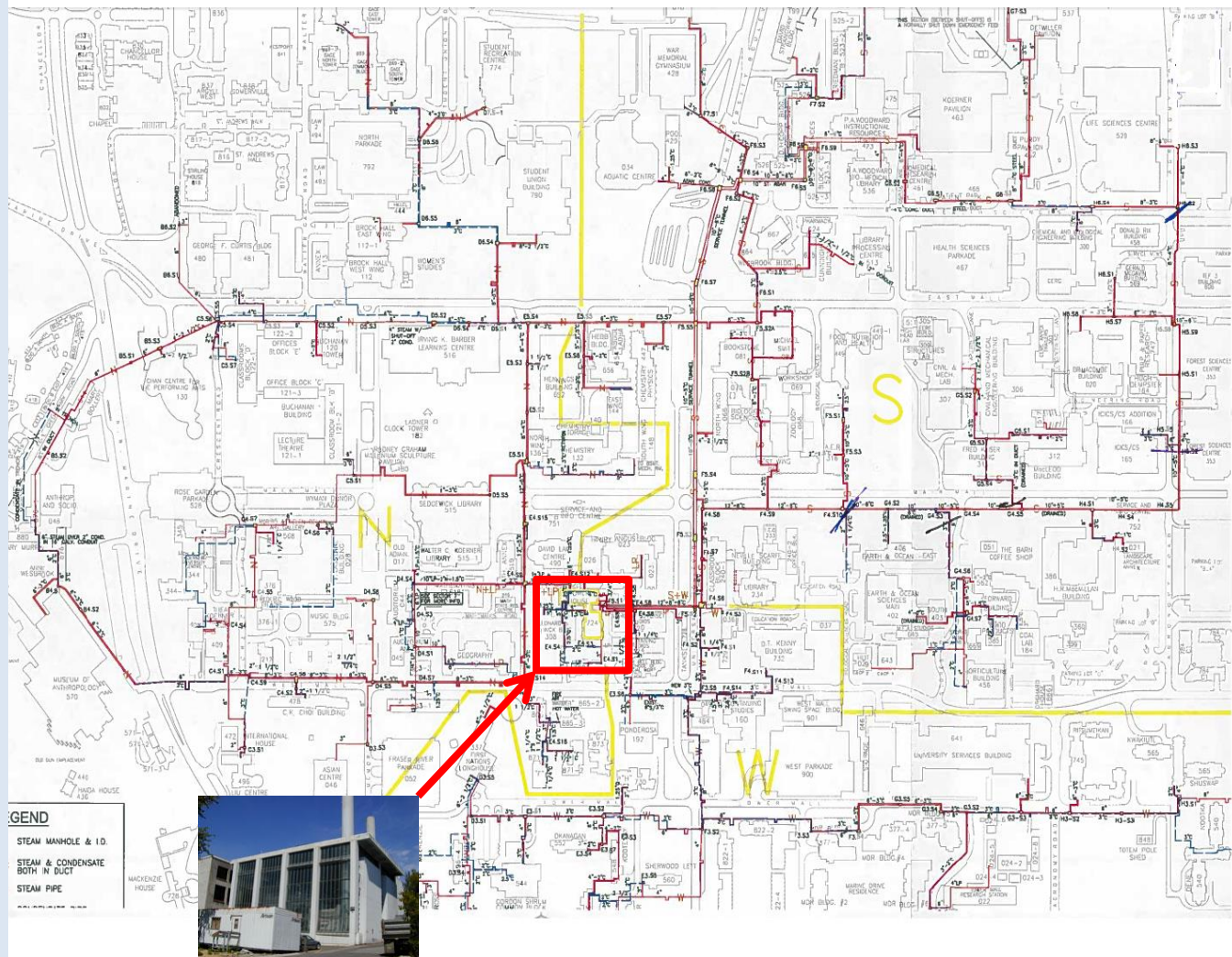
## 2010 Summary

# Steam as of January 2010

In continuous service for  
~85 years:

- 28km of Steam and condensate pipes (14 trench km's)
- 133\* buildings on Steam
- 400,000lbs/hr capacity
- 250,000lb/hr peak
- 785,000,000lbs/year
- ~1,000,000GJ/year NG
- 78% of Campus GHG
- Overall system efficiency 60%

*\*Includes UBC Hospital (local health authority, not UBC)*



**UBC Powerhouse**

## Steam Academic District Energy System



## Powerhouse



Boilers +  
Sofame  
89%



Deaerator  
+ parasitic  
losses  
-9%

## Steam & Condensate Distribution

Insulation losses + steam traps



Condensate 60-70%  
returned

## Building/ End User



Shell & Tube  
heat  
exchangers



Steam  
traps +  
Hot water  
tanks  
losses

Plant = 80%

Distribution = 80%

End User = 90%

Overall Steam DES Efficiency = 80% x 80% x 90% = **60%**

# Steam System Efficiency

# UBC Steam To Hot Water (STHW) Project

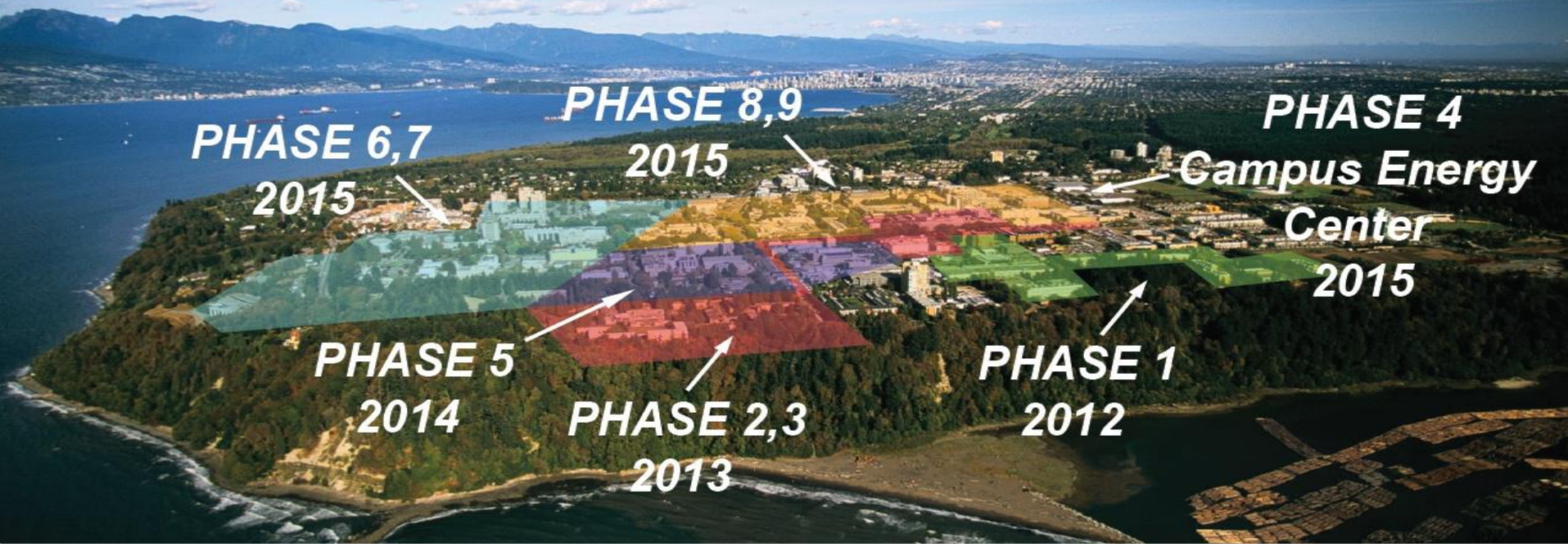


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# Overview STHW Project



**5 year, 9 phase, \$88 million project**

- 22 kilometers of pre-insulated supply & return direct buried piping (11 trench km's)
- 115 building conversions
- New 45 MW Natural Gas fired Campus Energy Centre (Current capacity)
- 14 legacy buildings not converted to hot water
- 12 research buildings with ongoing steam process loads requirements



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**Steam Powerhouse  
is the No.1 Seismic  
Risk on Campus**

**\$190m VFA Audit  
\$45m for boilers**

**UBC CO2 reduction  
33% by 2015,  
ADES achieves  
22% of this**

**Saves \$5.6m  
per  
year: From  
Fuel, FTE's,  
Maintenance,  
Carbon Tax's  
reductions**

**260,000GJ NG  
reduction  
per year.  
60% Vs 86% DES  
efficiency**

**E.g. Condex,  
LED fixtures**

Deferred  
Maintenance

GHG  
reduction

Economics

Efficiency and  
energy  
conservation

Use of new  
technologies

Demonstration  
and  
Leadership

Research

Enabling  
platform for  
other  
technologies

Resiliency

Academic  
District  
Energy  
System

**E.g. Life  
Sciences  
Centre,  
and BRDF  
Engine  
HR**

**E.g. Energy  
data Available  
to all**

**Industry, Municipalities  
and Peers**

# **The Motivation for Change**



## Powerhouse



Boilers +  
Sofame  
89%



Deaerator  
+ parasitic  
losses  
-9%

## Steam & Condensate

### Distribution

Insulation losses + steam traps



Condensate 60-70%  
returned

## Building/ End User



Shell & Tube  
heat  
exchangers



Steam  
traps +  
Hot water  
tanks  
losses

Plant = 80%

Distribution = 80%

End User = 90%

Overall Steam DES Efficiency = 80% x 80% x 90% = **60%**

## Campus Energy Centre



Boilers +  
Condensing  
economizer  
88%

## Supply & Return Piping

Insulation losses minimal



Return Water 100%

## Building/ End User



Plate heat  
exchangers,  
cascaded  
with  
domestic.  
No DHW  
tanks  
required

Plant = 88%

Distribution = 97%

End User = 100%

Overall Hot Water DES Efficiency = 89% x 97% x 100% = **86%**

# Steam Vs HW System Efficiency Comparison

# Project Risk Mitigation Strategy

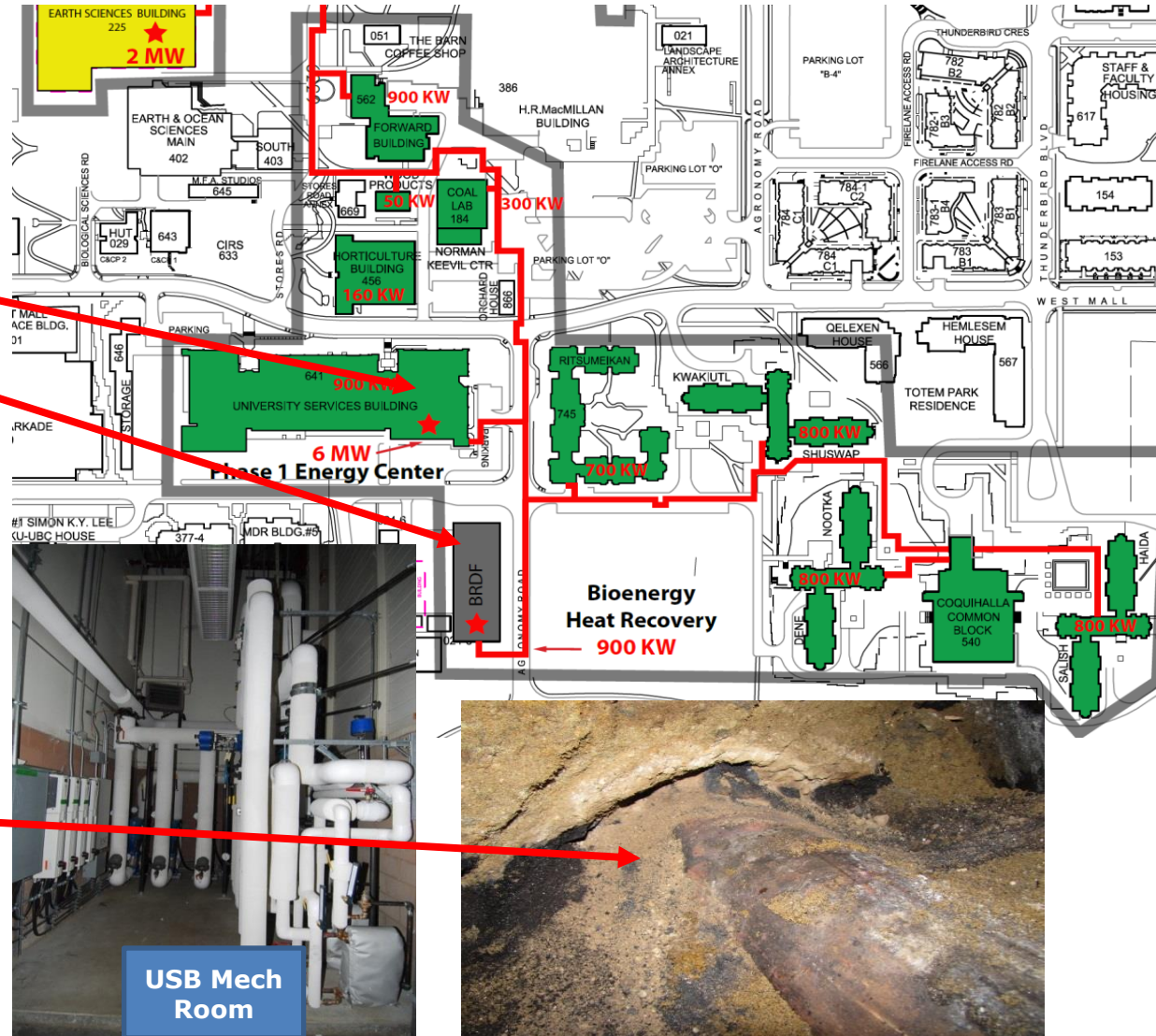
- 2011 Board of Governors (BOG) approves the \$88m project in principle and deploys the following strategy:
  - A step by step approach with main funding approval contingent upon the pilot or phase 1 performance evaluation and verification.
  - Stop NO Go or Off ramp options available up to phase 4 i.e. the construction funding approval for the CEC:
- Timeline
  - 2011 Funding approval for phase 1 to provide proof of concept
  - 2012 Approve funding phase 2 & 3
  - 2013 Phase 4 CEC funding approved
  - 2013 Phase 5-10 full funding approved



## Phase 1 Summary

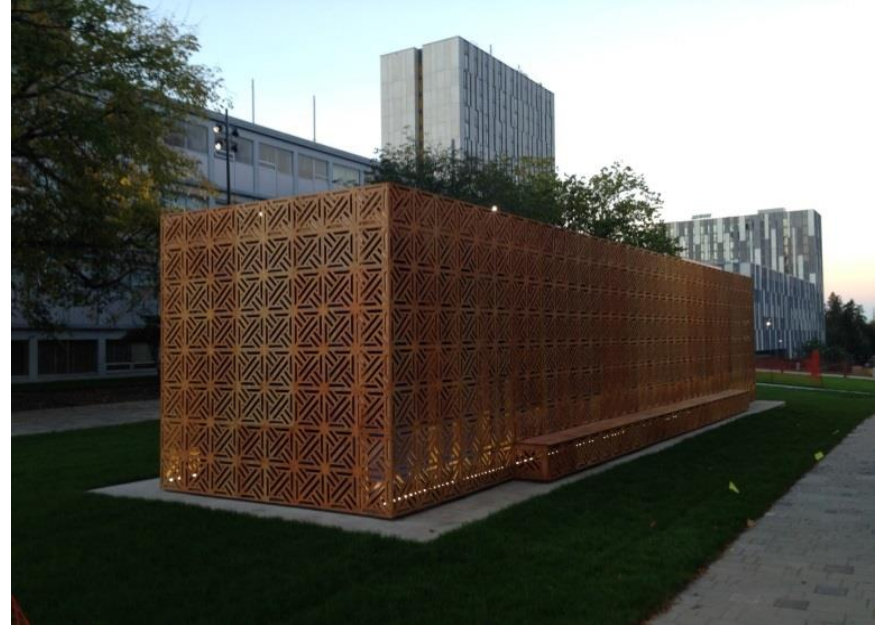
# Phase 1 Pilot Project

- 1,100 trench meters of District Piping System (DPS) laid
- 13 buildings converted
- Successfully repurposed the existing oversized heat exchangers at USB (5MW).
- Connection for BRDF HR (1MW)
- Subsequently becomes the USB Energy Center (USBEC) (6MW total) (USB + BRDF HR)
- Phases 1 completed on budget and on time
- Concurrently 1km of trench steam lines decommissioned (insulation worse than expected)
- **Confirmed Phase 1 energy savings of 12,000 GJ's NG and 600 tonnes of CO2 emissions**



# Bridging the Energy gap to the CEC

- Phase 1, 2 & 3 converted 17 buildings and laid 4 trench km's of DPS.
- USBEC at maximum peak capacity after phase 3
- Phase 4: the CEC was a two year build
- A Temporary Energy Centre (TEC) was developed:
  - 2 x 7.5MW Steam to Hot Water Heat Exchangers (15MWt total)
  - The TEC + USBEC gave a total 23MWt capacity for the system whilst the CEC was being built which enabled further building change overs to occur







Steam  
Powerhouse

## TEC Summary

- Commissioned Jan 2014
- Allowed a further 63 buildings to be commissioned prior to CEC completion
- Delivered energy savings of 125,000 GJ's NG and reduced CO2 emissions by 6,250 tons 2014/15
- In Reserve November 2015

TEC

New DE feeder pipe line Fall 2013

Western Steam feeder line

Main UBC Steam feeder line

# Siting the Temporary Energy Centre (TEC)



# *Campus Energy Centre (CEC)*

*In Service November 20<sup>th</sup>, 2015*

- LEED Gold Certified
- Constructed using Canadian cross laminated timber (CLT)
- \$24m CAD



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- Built for 4 boilers
- Initial Installation 3x15MWt Natural gas/#2 diesel boilers (45MWt)
- To match UBC thermal load growth profile over next 20 years:
  - 4<sup>th</sup> Boiler planning required by 2020
  - Each boiler bay is sized for 4 x 22MW boilers (88MWt) ultimate expansion



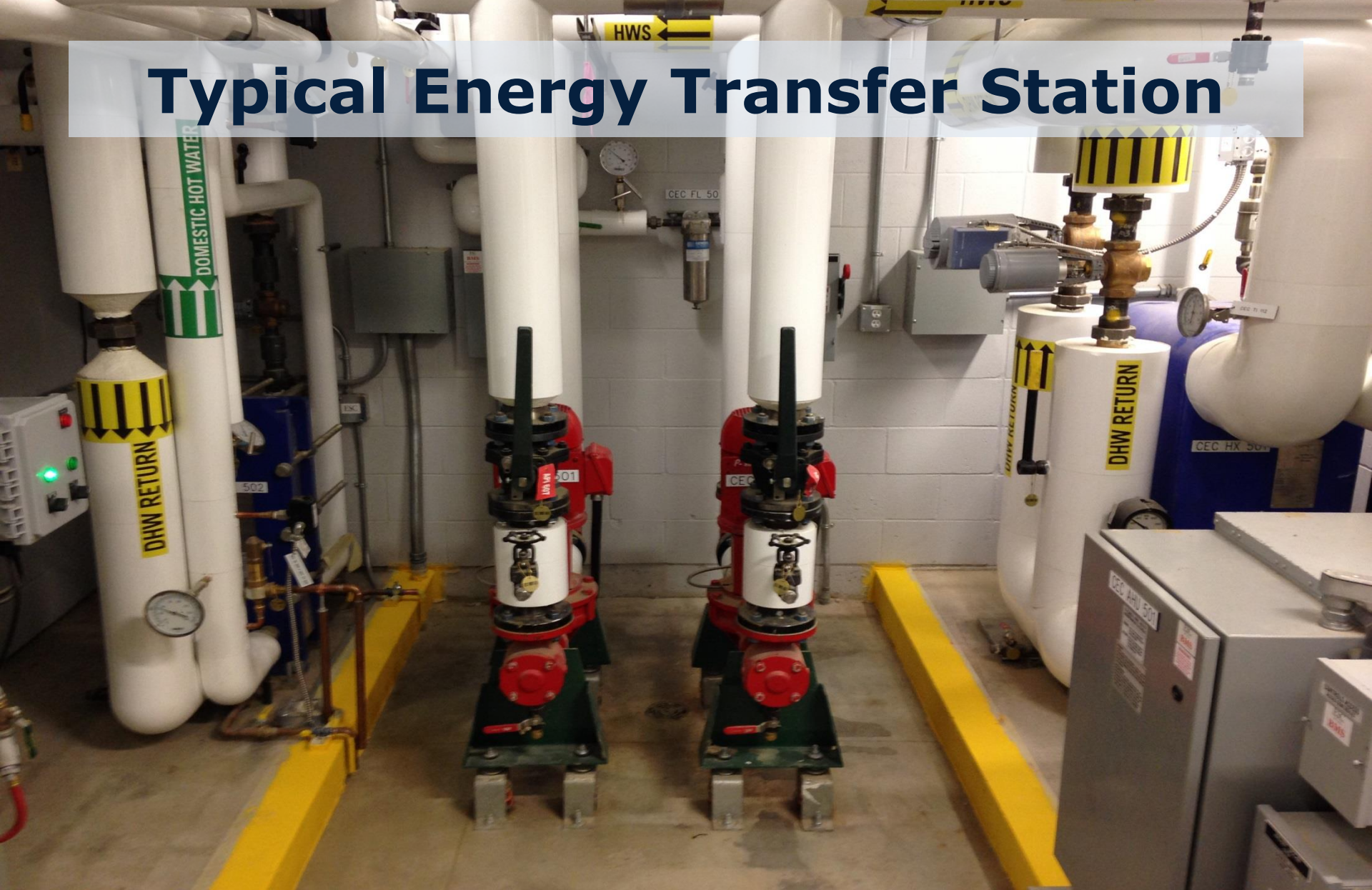




- Cogeneration Option:
  - Site chosen to allow for a Cogeneration Phase 2 expansion
  - Total potential CEC capacity: CEC phase 1 + Cogeneration phase 2 at maximum build out will be 110MWt and 25MWe

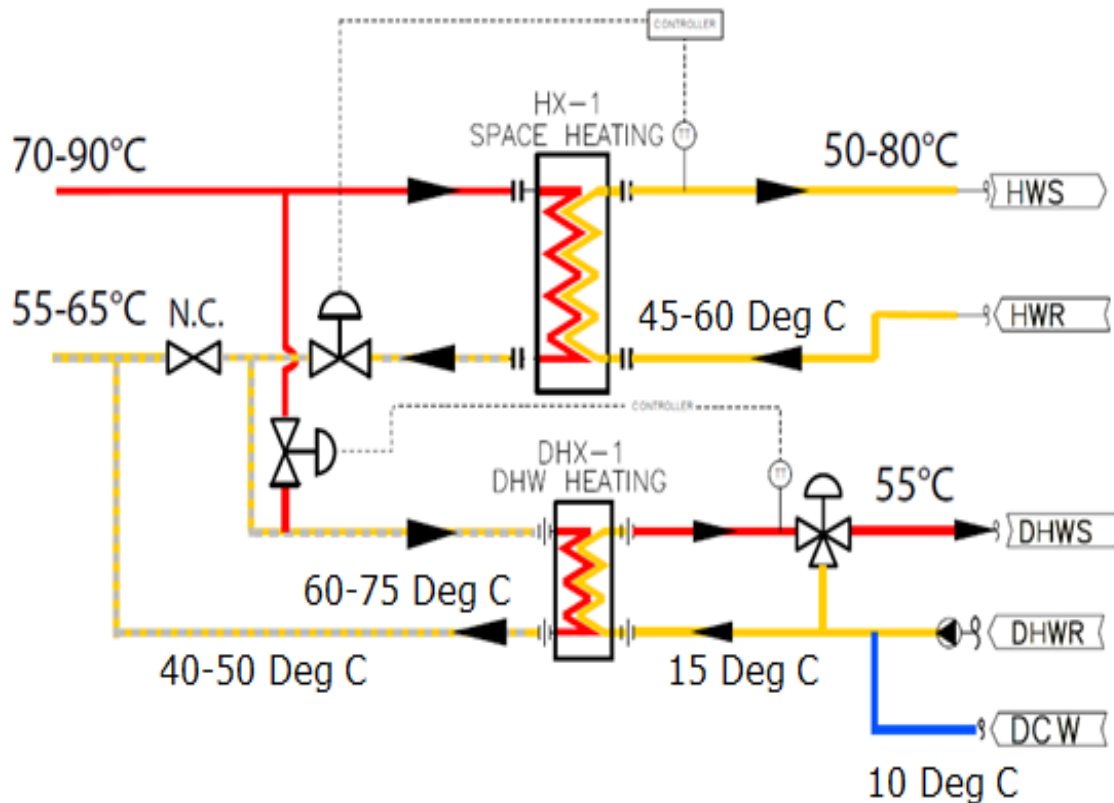


# Typical Energy Transfer Station



# Energy Transfer Stations (ETS)

- Typical Phase 1 cascaded ETS schematic design



[www.technicalguidelines.ubc.ca/Division\\_23/UBC\\_DPS-ETS\\_Design\\_Basis\\_6March2014.pdf](http://www.technicalguidelines.ubc.ca/Division_23/UBC_DPS-ETS_Design_Basis_6March2014.pdf)



# Permanent Orphan Steam Buildings

The original 1930's buildings were directly heated by steam on their secondary sides. There were 8 buildings remaining in this category and they were deemed to be too cost prohibitive to convert to hot water:

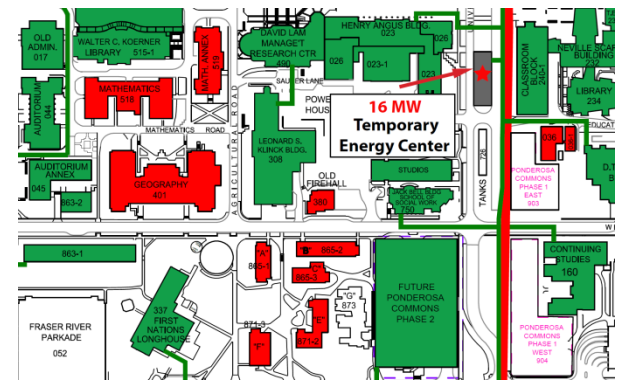
## Original Project Scope:

- 8 x 1930's buildings converted to electric baseboard

However, during the 5 year project, 7 buildings that were due for demolition were reprioritized by the university and kept:

## Additional Scope:

- 1 x 1930's building: HW boiler installed and existing steam radiators were repurposed to use Hot Water
- 3 x 1960's buildings were on an existing small hydronic distribution grid with an original primary STHW Hex supplying this mini HW district. We replaced the STHW Hex with a new HW boiler.
- 2 x 1960's buildings using a forced air system. Here we replaced the original AHU steam coils with NG coils



# Process Steam Loads

- 12 buildings with sterilization requirements (Autoclaves, cage washers)
- 6 buildings require steam for humidification  
Most researchers already had clean steam generators
- 3 x Steam absorption chillers replaced
- Kitchens – Dishwashers and steam kettles





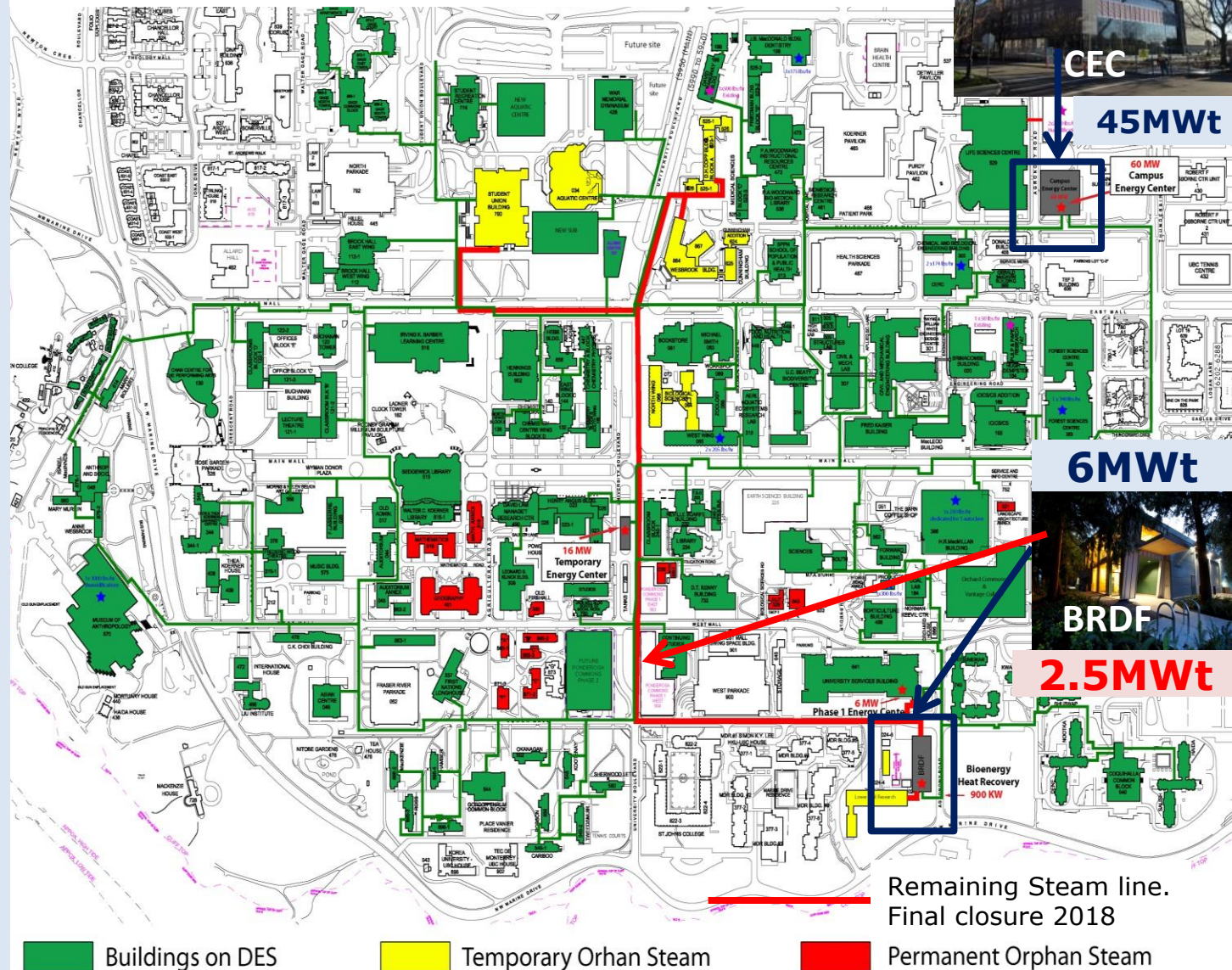
# Things we would do differently

- Earlier assessment and full scoping of orphan buildings and process steam requirements
- Work year round from the get go (first three years were summer only)
- Dedicated owner team (HW Process Engineer hired year 3)
- Improved communications for campus stakeholders on disruptions
- Regular communication for project team crucial
- The temporary energy centre was essential (we should have done it earlier)

## 2016 Summary

- 22 kilometers of piping (11 trench km's)
- CEC commissioned 45MW peaking Capacity
- BRDF ~8MW's provides thermal baseload and all summer thermal production needs
- 115 building converted
- 14 buildings + 4 UBC Hospital Buildings not converted to hot water
- 12 research buildings with steam process loads requirements

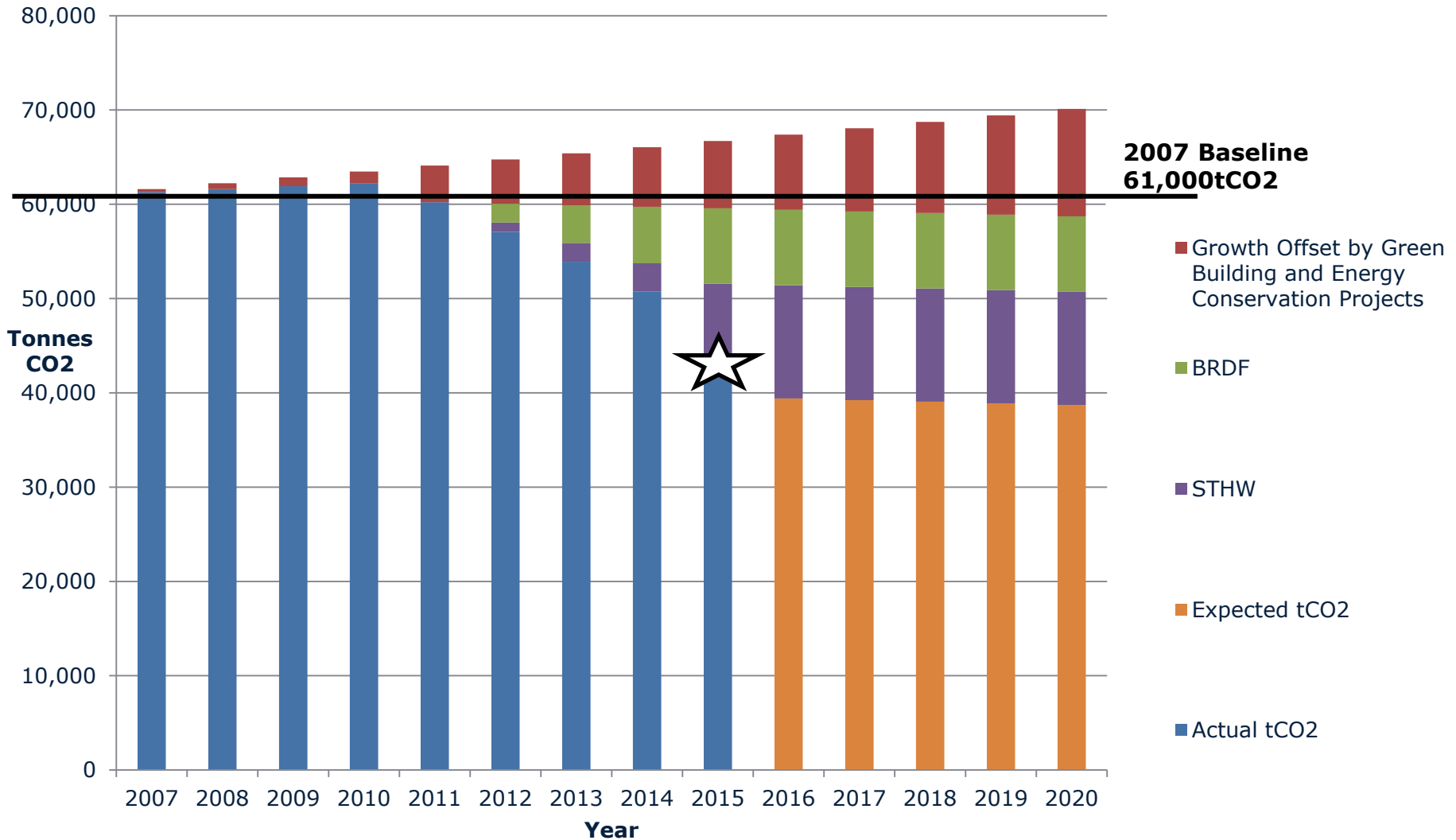
## Hot Water in May 2016



## Academic District Energy System



# UBC CO2 Emissions Post Projects



**2015: UBC Achieves 18,300ton CO2e or 30% GHG Reduction from 2007 baseline, despite a 7% growth in campus buildings**

# Conclusions to Date

- Phased implementation:
  - Allowed for lessons learned in earlier phases to be incorporated into later phases
  - **Verified** capital costs and delivered energy and cost **savings** from phase 1 onwards
- Developing a TEC and the use of existing steam to hot water HEX's, allowed for energization of the DPS and for 80 building conversions to be completed prior to Campus Energy Centre coming into service.
- Energy reduction targets achieved and now expected to exceed forecasts in 2016
- **UBC Achieves a 30% GHG reduction 2015, new expectation could be closer to 40% 2016**
- CEC has expandability to meet all future thermal load growth for the ADES and NDES
- 14 separate UBC departments, 18 different consultants and contractors firms: Altogether over 3,000 people worked on the ADES project





**Before**



**After**



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