

CHP/DHC Strategic Workshop Which areas should we focus on in the future?

Paris, 27-28 May 2014

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Phase III (2013-2014): Snapshot

- ✓ IEA CHP/DHC Collaborative re-launch
- ✓ Stakeholders re-engagement
- ✓ Build on and improve existing publications series: Scorecards
- ✓ Close cooperation with CHP/DHC CEM Working Group

ANALYTICAL REPORT	COUNTRY SCORECARDS	
Linking heat and electricity systems	Finland, Japan, Korea, India	US, Mexico
Completed	Completed	Ongoing



Brainstorming session: Nov 2013 CHP/DHC Workshop, Helsinki

✓ TOPICAL AREAS for FUTURE ANALYSIS

- ✓ Detailed analysis of CHP/DHC flexibility benefits:
 - ✓ Urban level → Smart City developments
 - \checkmark National level \rightarrow Integration of greater variable RES
- Enhanced resiliency needs
- ✓ Increased decentralised generation trend
- ✓ Impact of volatile energy markets on CHP/DHC
- ✓ LIMITATIONS
 - Existing data gaps, modelling capability: limiting spatial and time resolution
 - ✓ Build on EU EE Directive exercise

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✓ AREAS FOR IMPROVEMENT

- ✓ Effectiveness to disseminate the results
- ✓ Room for more collaboration with other synergic platforms/initiatives to streamline efforts

✓ LIMITATIONS and POSSIBILITIES

- ✓ Limited resources available
- Explore possibilities to build on Collaborators related events/activities

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Thanks

Don't miss: http://www.iea.org/chp/

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