



First Biennial CHP Report Summary

CHP Working Group
April 16, 2019 1:00 p.m.
Hearing Room 1, Keystone Building



First Biennial CHP Report

Overview

- 74 interconnected systems/538 MW of capacity
- 20 potential systems/114 MW of capacity
- Most under 10 MW nameplate capacity
- Reciprocating Engines lead the pack
 - 31% of the reported CHP technologies



First Biennial CHP Report

Comparison with DOE CHP Database

Biennial Reports

- 74 interconnected systems
- 538 MW capacity
- More conventional systems

DOE CHP Database

- 169 interconnected systems
- 2,848 MW capacity
- Mix of conventional and nonconventional systems



Successes and Opportunities

Successes

- Timeliness of reports
- Breadth of information reported



Successes and Opportunities

Opportunities

- Reporting on Upcoming/Potential CHP Systems
- Basic Reporting Elements (address, nameplate capacity, tariffed rates, etc.)
- Pre-Installation and Post-Installation data
- Report Improvements?



Questions/Comments





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