



PROJECT STATUS REPORT FORM

Project Number: RDG-06-07	Task Force: REDGTF						
Title of Project: Facilitate Deployment of Highly Efficient CHP Applications in China							
Lead Partner Country: USA							
Participating Partner Countries and Organizations: China							
Project Location (Country, State/Province, City): Multiple Partners, major urban or industrial centers							
Project Manager Information <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;">Name: Felicia A. Ruiz</td> <td style="width: 50%; border: none;">Phone: N/A</td> </tr> <tr> <td style="border: none;">Organization: US EPA CHP Partnership</td> <td style="border: none;">Fax: N/A</td> </tr> <tr> <td style="border: none;">Address: N/A</td> <td style="border: none;">Email: ruiz.felicia@epa.gov</td> </tr> </table>		Name: Felicia A. Ruiz	Phone: N/A	Organization: US EPA CHP Partnership	Fax: N/A	Address: N/A	Email: ruiz.felicia@epa.gov
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Address: N/A	Email: ruiz.felicia@epa.gov						
Project Start Date: 2006	Date of Project Status Update: October 2009						
Actions Since Last Update: <ul style="list-style-type: none"> This project was a three-year initiative; however, the EPA CHPP did not receive renewed funding for Year 2. As a result, project is currently inactive. 							
Deliverables Since Last Update:							
Date Completed:							
Milestones Reached:							
Next Steps:							
Proposed Project End Date:	Project Already Complete: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No						
Other Information: <p>Through this initiative, the EPA has developed a document entitled, “<i>Facilitating Deployment of Highly Efficient Combined Heat and Power Applications in China: Analysis and Recommendations.</i>” This document analyses the technical, economic and strategic target markets and “low hanging fruit” opportunities for distributed generation and combined heat and power (CHP) in China. Barriers and opportunities for CHP deployment are also identified, along with specific recommendations on a path forward, based upon the CHP Partnership’s experience with CHP in the US market. The technical report also includes an analysis of the policy environment for CHP including utility, regulatory and economic impacts to projects in China.</p>							