



PROJECT STATUS REPORT FORM

Project Number: PGT-06-01 Best Practice for Power Generation	Task Force: Power Generation & Transmission Task Force						
Title of Project: India Peer Review and Peer Review Checklist Training Event							
Lead Partner Country: India							
Participating Partner Countries and Organizations: All							
Project Location (Country, State/Province, City): India							
Project Manager Information <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;">Name: Jim Hendricks</td> <td style="width: 50%; border: none;">Phone:</td> </tr> <tr> <td style="border: none;">Organization: Edison Electric Institute</td> <td style="border: none;">Fax:</td> </tr> <tr> <td style="border: none;">Address:</td> <td style="border: none;">Email: jimhendricks@jrh-envirosafe.com</td> </tr> </table>		Name: Jim Hendricks	Phone:	Organization: Edison Electric Institute	Fax:	Address:	Email: jimhendricks@jrh-envirosafe.com
Name: Jim Hendricks	Phone:						
Organization: Edison Electric Institute	Fax:						
Address:	Email: jimhendricks@jrh-envirosafe.com						
Project Start Date: February 2009	Date of Project Status Update: October 07, 2009						
Actions Since Last Update: Project still under consideration for 2010.							



Deliverables Since Last Update:	
Date Completed:	
Milestones Reached:	
Next Steps:	
Proposed Project End Date: TBD	Project Already Complete: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<p>Other Information: As part of the Asia Pacific Partnership, it is proposed that India based NTPC and State Electricity Boards host an in depth “Peer Review” of an SEB facility and follow up “Peer Review” checklist training sessions in early February 2009. This event will be focused on providing the facility management a detailed list of potential efficiency improvements that can be used long-term to assist in developing a “model” facility that will provide a future training ground for India to train engineers regarding efficiency improvements. The event will also consist of training sessions for employees of the NTPC, SEB’s and other appropriate entities on the use of the “Coal Fired Power Plant Efficiency Improvement Checklist”. This program will build on the experiences and lessons from the April 2007 Japanese, February 2008 Indian, April/May 2008 US and June 2008 Australian Brown Coal Peer Reviews.</p> <p>During this event the “Coal Fired Power Plant Efficiency Improvement Checklist” developed during the Japanese Peer Review will be used in a “hands-on” in-plant environment at a SEB coal fired generating facility to provide intensive training to India’s power plant operators and managers on the use of the Peer Review checklist as well as providing results of an intensive “Peer Review” to the management of the generating facility. Partnership countries will provide performance experts to carryout this review and training. The proposed concept for the workshop is outlined at a high level below. This is a draft proposal only and will be developed in detail utilizing a steering team made of members from India and the other Partnership countries.</p> <p>India Facility Peer Review and Checklist Training Goals:</p> <ul style="list-style-type: none"> • Carry out a detailed facility Peer Review and develop results that can be utilized long term to develop a “model” facility demonstrating implementation of efficiency enhancement. • Provide background on the utilization of the “Coal Fired Power Plant Efficiency Improvement Checklist” and evaluation sheets to India’s power plant engineers. • Provide in a power plant environment, hands-on training for 60 or more power plant staff on the identification of potential efficiency enhancements utilizing the “Coal Fired power Plant Efficiency Improvement Check” and associated evaluation sheets. 	

Please attach any supplemental project information to this form.