

PROJECT STATUS REPORT FORM

Project Number: PGT-06-08	Task Force: Power Generation and Transmission							
Title of Project : Implementation of Artificial Intel Generator Efficiency by Increasing the Effectivene	ligent Soot Blowing System for Improving the Steam ss of Soot Blowers							
Lead Partner Country: India								
Participating Partner Countries and Organization	ons: Japan and the United States							
Project Location (Country, State/Province, City):	India							
Project Manager Information								
Name:	Phone:							
Organization:	Fax:							
Address:	Email:							
	23							
Project Start Date:	Date of Project Status Update: October 2009							
Actions Since Last Update:								
Deliverables Since Last Update:								
Date Completed:								
Milestones Reached:								
Next Steps:								
Proposed Project End Date:	Project Already Complete: \square Yes No X							



Other Information:

Objectives

The goal of this project is study of direct and indirect method and selection of appropriate software tool to implement artificial intelligence soot blowing system for optimizing the heat transfer rate and addressing local slagging conditions.

Milestones

Visit to utilities in Japan and USA to study:

- System of measurement of heat flux of water walls.
- Thermodynamic model which analyses the temperature of steam generator sections.
- A study report will be made.

The major milestones are as below:

Year		2006			2007			2008				2009				
Activities	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Finalization of Project Itinerary																
Visit to Plants in the United States & Japan and Discussions (5 days each)																
Preparation of Study Report & Technical Specifications																
Implementation in Pilot Project																