United Nations Development Group Iraq Trust Fund Project #66983: E4-15

Date and Quarter Updated: 1 April-30 June 2009, 2nd Quarter 2009

Participating UN Organisation: UNDP Sector: E-Infrastructure Rehabilitation/ERDSOT

Government of Iraq – Responsible Line Ministry: Ministry of Electricity

Title	Emergency Rehabilitation of Mussayib Power Station- Stage II					
Geo. Location	Karbala Governorate, Mussayib					
Project Cost	US\$ 33,000,	US\$ 33,000,000				
Duration	[48 months b	out will requ	ire extension]			
Approval Date	08/06/2005	Starting	15/06/2005	Completion	15/06/2007 extended to June	
		Date		Date	2009 & Nov.2010 (revised)	
Project	The reha	The rehabilitation of Unit 1 of Mussayib Thermal Power Station (TPS) is essential				
Description	for impr	for improving electrical power supply to the national grid, particularly in Central				
	Iraq. Un	der Stage I,	previously ide	ntified rehabilit	tation/repairs of Unit 1 controls	
	and turbi	and turbine/generator problems were corrected wherever possible. Under Stage II,				
	the technical capabilities of the plant staff will be upgraded to not only operate and					
	maintain the unit once rehabilitated but also to assess the requirements for					
	rehabilitation of other units and to undertake repair and maintenance works with					
	minimum international supervision. MoE capacity for these undertakings will be					
	supported by modern maintenance management software and installation of a					
	mobile video/audio system for plant equipment condition assessment.					

Development Goal and Immediate Objectives

- 1. To respond to the immediate humanitarian needs of war-affected Iraqi people through ensuring reliable and safe electricity supply to all consumer categories, in particular key humanitarian essential services.
- 2. The generating capacity, reliability, availability, and efficiency of Unit No.1 of Mussayib Thermal Power Station increased.
- 3. Plant staff able to conduct complete maintenance and full repairs of thermal units utilizing latest available technology, modern tools, and state-of-art software for unit maintenance and overhauls.
- 4. Core team of MoE staff specialized in the overall condition assessment of thermal units trained in the application of state-of-art maintenance management software for monitoring, recording, reporting and planning future maintenance of thermal units in the MoE Fleet.

Outputs, Key ac	ctivities and Procurement
Outputs	1.1 Mussayib Thermal Power Station (TPS) Unit 1 rehabilitated and providing 60-80 MW greater capacity, reliability, availability and efficiency by June 2007.
	2.1 Comprehensive set of selected and essential spare parts supplied to Mussayib TPS, which will be available in stock for emergency repairs and routine maintenance; in order to sustain Unit 1 future generation and reliability.
	3.1 Thirty-four (34) plant staff trained in Unit 1 rehabilitation skills suited for erection, calibration, testing and commissioning. In addition, Core Team of MoE staff proficient in the application of maintenance management software and able to train other junior technical personnel to enlarge MoE in-house capabilities in maintenance management, planning, monitoring and record keeping.
Activities	 1.1.1 Finalization of the list of equipment, parts and relevant components with their detailed technical specifications to be provided based on assessments of the unit. 2.1.1 Unit repair and rehabilitations works conducted by plant staff under contractor guidance. 3.1.1 Implementation of the relevant training overseas for unit rehabilitation works and the training on maintenance management software in Amman, Jordan.
Procurement	Delivery of 135 tons of equipment for rehabilitation process.

Funds Committed	19,664,700	% of approved	59.59%
Funds Disbursed	18,998,190	% of approved	56.39%
Forecast final date	Anticipated November 2010	Delay (months)	41 months

Direct Beneficiaries	Number of Beneficiaries	% of planned (current status)
Men	Population as a whole	
Women	Population as a whole	
Children	Population as a whole	
IDPs	Population as a whole	
Others	Population as a whole	
Indirect beneficiaries	34 staff trained	
Employment generation (men/women)		

Quantitative achievements against objectives and results		
		planned
Completion of activity 1 that involved	Determining scope of rehabilitation needed,	100
assessment of need for rehabilitation and	included full negotiation of prices and delivery	
initiation of procurement	schedules (Activity 1).	
Pre-shipment inspection	Coordination and supervision of factory-witness tests in Japan of selected equipment successfully completed during March – April 2006.	100
Spare parts and equipment	135 tons of equipment delivered to site.	100
Training of Trainers	Specifications for training prepared. 10 engineers trained.	25
Installation works	Bidding process for installation in progress for the selection of the contractor and an international consultant	10

Qualitative achievements against objectives and results

- Unit 1 at Mussayib Power Station received an overall cold assessment with information reviewed by MoE, Hitachi/Hyundai in Amman on 25-29 September 2005;
- Shipment of Container 2 arrived on 4 August 2008;
- Shipment of Container 3 arrived on 10 October 2008 resulting in 135 tons of equipment total delivered to site;
- Five Mussayib engineers trained on Auxiliary Equipment at Hitachi;
- Five trainees participated in training on instrumentation and control for the implementation of installation and commissioning of equipment 15 September to 7 October 2008;
- Correcting the problems in Unit 1 could increase power generation to Iraqi grid and improve the over all reliability of the power system therefore, the GoI has agreed to cover the difference in rehabilitation up to a ceiling of US\$ 20 Million.
- The Government of Iraq agreed in 4th Quarter 2008 to cover the difference in the rehabilitation up to a ceiling of US \$20 Million.
- Manufacturing of parts of shipment 4 (last shipment) was completed by Hitachi in Japan and Philippines. All the goods under this shipment were delivered successfully to Mussayib Thermal Power Station in May 2009 (2nd Quarter).
- Short-listing of potential construction companies for undertaking boiler installation was complete and 3 companies have been shortlisted

- Procurement process for the selection of consultant for managing/monitoring of the installation contract has reached its final stage.
- A letter has been sent to MoE on the progress of the project and requesting confirmation on the availability of MoE funds agreed by HE MoE to bridge the budget gap (USD 20.0 million) for boiler implementation work.
- During 2nd Quarter a meeting was held between the UNDP Deputy Country Director and H.E. the Minister of Electricity at the International Zone in Baghdad. The Minister explained that due to the decline of oil prices, the budget of the Ministry has been reduced; therefore, the Ministry of Electricity would not be in a position to bridge the funding gap for the implementation of the boiler works as agreed at the Dead Sea Meeting on 30th November 2008.
- H.E. the Minister of Electricity agreed to communicate to UNDP preferred alternative options for implementation under the project.

Main implementation constrains & challenges

UNDP, based on the initial estimated cost received from Hitachi in 2004-2005, reserved US\$ 13 Million aside for rehabilitation of Unit 1. This reserve was based on the assumption that the implementation work was to be carried out by an MoE appointed contractor. The MoE requested that Hitachi directly hire a contractor to undertake the implementation. With this new arrangement UNDP received a new price quotation of 38 Million in July 2008. After careful study of the quotations, available funds and identification of several implementation modalities, options for implementation were presented to His Excellency the Minister of Electricity. It was agreed among the parties present that UNDP would initiate an international tendering process and the MoE and Government of Iraq would cost share covering the difference in cost up to a ceiling of US 20 Million. Based upon the recommendation by the H.E. the Minister, UNDP commenced negotiation with the Government of Japan to initiate the implementation work by an international contractor.

The pre-qualification process for short-listing of contractors was conducted resulting in a poor response from world class contractors to work at Mussaib. Similarly, a very poor response was received from reputed international consulting companies to participate in the project. Re-bidding for consulting services initiated. Delay in overall implementation is envisaged due to the above.

After finalizing the evaluation process (PQ) of the installation contractor and reaching the final stage of evaluation process of selecting a consultant for managing/monitoring of the installation contract, MoE has conveyed that it is not in a position to cover the difference in cost up to a ceiling of US 20 Million. It is very likely that MoE will request UNDP to change the scope of the project to match with the remaining funds.