Corrigendum No. 1

Sub: Tender for Consultancy Services for Site Feasibility Study, Conducting various Technical Studies & obtaining Environment Clearance for 2x660 MW Thermal Power Project to be set up by Sangam Power Generation Company Limited in the State of Uttar Pradesh

Existing	Modified
The Consulting Organization should have undertaken/ handled technical consultancy assignment for at least one Super Critical Coal fired Power Project which includes assistance to the Power Project developer in obtaining Terms of Reference (TOR) and Environmental Clearance (EC) from Ministry of Environment and Forests (MoEF) during last five (5) years i.e. period from Indian FY 2013-2014 onwards including the current Financial Year till date of issue of the tender.	The Consulting Organization should have undertaken/ handled technical consultancy assignment for at least one Super Critical Coal fired Power Project which includes assistance to the Power Project developer in obtaining Terms of Reference (TOR) and Environmental Clearance (EC) from Ministry of Environment and Forests (MoEF) during last ten (10) years i.e. period from Indian FY 2008-2009 onwards including the current Financial Year till date of issue of the tender.
The firm is required to submit the documentary evidence for meeting the above eligibility criteria as per the format enclosed at Form No.2.	The firm is required to submit the documentary evidence for meeting the above eligibility criteria as per the format enclosed at Form No.2.
Evaluation of experience of the firm: Maximum 100 Marks	Evaluation of experience of the firm: Maximum 100 Marks
The bidder's relevant experience in the past five years (from Indian FY 2013-14) onwards including the current Financial Year till the date of issue of the tender) will be considered. Experience of the bidders would be evaluated on the following basis:	The bidder's relevant experience in the past <u>ten</u> years (from Indian <u>FY 2008-09</u>) onwards including the current Financial Year till the date of issue of the tender) will be considered. Experience of the bidders would be evaluated on the following basis:
i) The Consulting Organization should have assisted the Power Project developer for Super Critical Coal fired Power Project in obtaining Terms of Reference (TOR) and Environmental Clearance (EC) from Ministry of Environment and Forests MoEF during last 5 years i.e. period from Indian FY:2013-14 onwards including the current Financial Year till date of issue of the tender. Max marks 80 (The marks will be	iii) The Consulting Organization should have assisted the Power Project developer for Super Critical Coal fired Power Project in obtaining Terms of Reference (TOR) and Environmental Clearance (EC) from Ministry of Environment and Forests MoEF during last 10 years i.e. period from Indian FY:2008-09 onwards including the current Financial Year till date of issue of the tender. Max marks 80 (The marks will be
	undertaken/ handled technical consultancy assignment for at least one Super Critical Coal fired Power Project which includes assistance to the Power Project developer in obtaining Terms of Reference (TOR) and Environmental Clearance (EC) from Ministry of Environment and Forests (MoEF) during last five (5) years i.e. period from Indian FY 2013-2014 onwards including the current Financial Year till date of issue of the tender. The firm is required to submit the documentary evidence for meeting the above eligibility criteria as per the format enclosed at Form No.2. Evaluation of experience of the firm: Maximum 100 Marks The bidder's relevant experience in the past five years (from Indian FY 2013-14) onwards including the current Financial Year till the date of issue of the tender) will be considered. Experience of the bidders would be evaluated on the following basis: i) The Consulting Organization should have assisted the Power Project developer for Super Critical Coal fired Power Project in obtaining Terms of Reference (TOR) and Environmental Clearance (EC) from Ministry of Environment and Forests MoEF during last 5 years i.e. period from Indian FY:2013-14 onwards including the current Financial Year till date of issue of the tender. Max

Clause	Existing	Modified
	assignment = 60 marks, Two assignments = 70 marks, Three assignments or more = 80 marks) ii) Adequacy of the proposed methodology and work plan in responding to scope of work and deliverables: Max marks 20	allocated as follows: One assignment = 60 marks, Two assignments = 70 marks, Three assignments or more = 80 marks) iv) Adequacy of the proposed methodology and work plan in responding to scope of work and deliverables: Max marks 20
	PFCCL reserves the right to seek clarifications during the evaluation process of the Technical proposal The Bidder obtaining 70 marks or more would be regarded as technically qualified Bidder and considered for opening of "Financial Proposal" out of which minimum 10 marks should be obtained in Methodology as at 9.1.1 B ii above.	PFCCL reserves the right to seek clarifications during the evaluation process of the Technical proposal The Bidder obtaining 70 marks or more would be regarded as technically qualified Bidder and considered for opening of "Financial Proposal" out of which minimum 10 marks should be obtained in Methodology as at 9.1.1 B ii above.
Form 2	1. Experience on assignments of the firm from FY 2013-14 onwards including the current Financial Year till the date of issue of the tender for obtaining Environment Clearance including carrying out Site Feasibility Study, Conducting various Technical Studies, Preparation of Rapid Environmental Impact Assessment (EIA) Report. Preparation Project Information Report etc. for at least one Unit of 660 MW for a Thermal Power Project is required to be submitted relevant to the present assignment.	Note: 1. Experience on assignments of the firm from FY 2008-09 onwards including the current Financial Year till the date of issue of the tender for obtaining Environment Clearance including carrying out Site Feasibility Study, Conducting various Technical Studies, Preparation of Rapid Environmental Impact Assessment (EIA) Report. Preparation Project Information Report etc. for at least one Unit of 660 MW for a Thermal Power Project is required to be submitted relevant to the present assignment.