

**Project: P 100530 – India – Financing Energy Efficiency at MSMEs**

**Loan: TF 1022, TF 97126 Country: India**

**QBS Contract Award Notice**

Scope of Contract:	To undertake project reviews (Interim & Final)	Minimum Qualifying Technical Score:	75
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Consultants' Names	Ernst & Young LLP	Consortium (JV) of International Institute for Energy Conservation & SRC Global	Foundation for MSME Clusters
City/Country	Gurgaon/India	New Delhi/India	New Delhi/India
Status:	Awarded Consultant/Firm	Evaluated Consultant/Firm	Evaluated Consultant/Firm
Technical Score	86.74	76.96	67
Financial Score	<i>Not Applicable</i>	Not Applicable	Not Applicable
Combined Score	<i>Not Applicable</i>	Not Applicable	Not Applicable
Criteria			
Specific Experience	8.2	8.6	7.6
Work Plan & Methodology	38.4	38	25
Key Experts	40.14	30.36	34.4
Price as read out	Not Applicable (non public opening)	Not Applicable	Not Applicable
Final Evaluation Price	INR 20,60,000 (inclusive of all taxes and levies)	Not Applicable	Not Applicable
Final Negotiated Price	INR 20,60,000 (inclusive of all taxes and levies)	Not Applicable	Not Applicable
Rank	1	2	3

Other Shortlisted Consultant(s)/Firm(s) **(these will be all that "Proposal submitted =No")**

Consultant's name	Econoler	CRISIL Risk and Infrastructure Solutions Limited
City/Country	Canada	Gurgaon / India
Proposal Submitted:	No	No

**Duration of Contract: 15 months**

**Contract Signature Date: 30-09-2015**

The broad scope of the contract is as under:

- i. Assess the project design in terms of its relevance to the overall development situation at MSME sectors; relevance to national strategies, and relevance to beneficiaries;
- ii. Review project performance in terms of the physical and financial progress against the targets as set in the Results Framework Document as modified from time to time during periodical Project Implementation Reviews undertaken by the World Bank;
- iii. Assess relevance and effectiveness of the project's strategy and approaches for the achievement of the project objectives;
- iv. Assess performance of the project in terms of effectiveness, efficiency and timeliness of producing the expected outcome;
- v. Assess the outreach of the project with the expected number of beneficiaries, document the feedback of beneficiaries along with their suggestions for improving promulgation and penetration of the technology
- vi. Review achievements of the project in terms of its contribution towards capacity building, institutional strengthening, and creating an enabling environment for enhancement of energy efficiency in MSMEs;
- vii. Assess relevance of the project's management arrangements; identify advantages, bottlenecks and lessons learnt with regard to the management arrangements;
- viii. Analyze underlying factors, if any, beyond the control of implementation and execution agencies that may have affected the achievement of the project results;
- ix. Analyze efficacy of the programme and document the learning along with areas to improve upon for similar future initiatives