

## Proposed Evaluation and Weightage Criteria for Accreditations of Energy Auditors

S. No	Evaluation Criteria	Weightage (Marks)
1.	Evaluation of five detailed energy audit reports submitted(mandatory) along with the application on the following criteria;- a) Quality of field studies-Probing skill (3), collection & generation of data(5), depth of technical knowledge (5) and analytical abilities (7) b) Quality of recommendations for improving energy efficiency (10); c) Cost benefit analysis of recommended measures (5)and preparation of action plan for implementation of recommendations (5) d) Quality of report writing-Flow of report (5)& structure (5) e) Quality of Feedback on the energy audits conducted in the industry/establishments (mandatory) (10)	Total=60  20  10  10  10  10
2.	Association of applicant with number of and kind of experts including a)full time energy auditors (3)and or b) part time energy auditors(1) and or c)consultants with expertise in thermal(2), electrical utilities(2) and processes and nature of such association(2);	10
3.	The number of and the kind of Energy Intensive Industries in which detailed energy audits have been made;	10
4	Subject wise expertise a) Energy auditing of process system (4) b) Energy auditing of thermal utility system (3) c) Energy auditing of electrical utility system (3)	10

## Proposed Evaluation and Weightage Criteria for Accreditations of Energy Auditors

S. No	Evaluation Criteria	Weightage (Marks)
1.	Evaluation of five detailed energy audit reports submitted(mandatory) along with the application on the following criteria;- a) Quality of field studies-Probing skill (3), collection & generation of data(5), depth of technical knowledge (5) and analytical abilities (7) b) Quality of recommendations for improving energy efficiency (10); c) Cost benefit analysis of recommended measures (5)and preparation of action plan for implementation of recommendations (5) d) Quality of report writing-Flow of report (5)& structure (5) e) Quality of Feedback on the energy audits conducted in the industry/establishments (mandatory) (10)	Total=60  20  10  10  10  10
2.	Association of applicant with number of and kind of experts including a)full time energy auditors (3)and or b) part time energy auditors(1) and or c)consultants with expertise in thermal(2), electrical utilities(2) and processes and nature of such association(2);	10
3.	The number of and the kind of Energy Intensive Industries in which detailed energy audits have been made;	10
4	Subject wise expertise a) Energy auditing of process system (4) b) Energy auditing of thermal utility system (3) c) Energy auditing of electrical utility system (3)	10