

The Institution of Engineers (India)



About The Institution of Engineers (India)

The Institution of Engineers (India) is the largest multi-disciplinary professional body of engineers with 15 engineering disciplines and over 2,00,000 Corporate Members in India and abroad. The Institution was established in 1920 and was incorporated by Royal Charter in 1935. In order to provide special attention to some of the important national issues, in addition to engineering disciplines, it has established special vehicles of focus. Engineering Staff College of India (ESCI), National Design & Research Forum (NDRF), Rural Development Forum (RDF), Safety & Quality Forum (SQF), Sustainable Development Forum (SDF), Water Management Forum (WMF) and National Skill Development Forum (NSDF) are such focused initiatives. The Institution is a widely admired name in international arena in the field of engineering and technology being a member of World Federation of Engineering Organizations (WFEO), Federation of Engineering Institutions of South & Central Asia (FEISCA), Federation of Engineering Institutions of Asia and Pacific (FEIAP) and International Engineers Alliance (IEA). With its large international linkages and a network of 125 Centres in India and 6 Overseas Chapters, the Institution has built up wide reach and large infrastructure to meet its objectives of promoting engineering in all aspects. IEI is authorized to operate Indian Section of the International Professional Engineers (IntPE) Register under International Professional Engineers Agreement (IPEA). All eligible Indian engineers can now apply for International Professional Engineers (IntPE) Certification through IEI only.

Preamble

The IEI Industry Excellence Award has been instituted to recognize engineering industry leaders for their innovation, excellence in engineering operations and services and their capacity to sustain excellence in a competitive manner. The bench-marks created by the industries in India have included productivity, quality, safety and performance assurance which would give India the rightful place in the global markets.

Categories of Awards

The Awards would be given to the organisations engaged in Engineering Manufacturing & Processing (EMP), Engineering Services & Consultancy (ESC) and Engineering Organisations in Construction Industry (ECI) under the following categories:

(a) Engineering Manufacturing & Processing (EMP)

Category EMP-A: Organisations having turnover of \$ 1177 million and above.

Category EMP-B: Organisations having turnover of \$ 235 million and above but below \$ 1177 million.

Category EMP-C: Organisations having turnover of \$ 47 million and above but below \$ 1177 million.

Category EMP-D: Organisations having turnover below \$ 47 million

(b) Engineering Services and Consultancy (ESC)

Category ESC-A: Organisations having turnover of \$ 47 million and above.

Category ESC-B: Organisations having turnover of \$ 12 million and above but below \$ 47 million.

Category ESC-C: Organisations having turnover below \$ 12 million.

(c) Engineering Organisations in Construction Industry (ECI)

Category ECI-A: Organisations having turnover of \$ 1177 million and above.

Category ECI-B: Organisations having turnover of \$ 118 million and above but below \$ 1177 million.

Category ECI-C: Organisations having turnover below \$ 118 million

Note: Turnover bracket for each category represents the turnover amount required to be achieved by the applicant in any one amongst the following three Financial Year: FYs 2020-2021, 2021-2022, 2022-2023.

What do you gain by applying for the Award ?

The proforma, having self-assessment procedure, will give the applicant organisation an opportunity to identify its strength & weakness and its standing through the process of applying for this Award. The proforma is based on international standards and is prepared by experts for assessment of performance of the applicant industries.

Modalities for the Award

The Award is 'application based' and every engineering industry working in the country is welcome to participate. Awards will be given to industry/industries selected on the basis of assessment report of the Committee and the recommendations of the Committee which is the final decision making body.

What will IEI look for?

IEI will look for the procedures being followed by the industry and their bench marking. The Committee will look into innovative approaches that the industry has been involved in and the progressive improvement in performance of the industry. The Committee will be interested in finding out the thrust of the corporate governance and corporate social responsibility strategies, improving competitiveness for the greater benefit of the society and the country.

Assessment Process

The assessment of the applications will be carried out by the Industry Excellence Award Committee, IEI in two levels.

- The first level of assessment would be carried out based on the weightage of different data supplied in the application proforma.
- Based on the shortlisted applications, the second and final level assessment by the Committee will lead to the selection of the Awardees.

The decision of the Committee, which shall be final and binding, would be communicated to the selected Award winners.

Application Process

The application has to be sent as per the enclosed format, which may also be downloaded from the website of IEI (www.ieindia.org), along with the requisite application fees. The application with supporting documents is to be submitted in two hard copies along with a soft copy in a CD/Pendrive addressed to

Director (Technical) The Institution of Engineers (India) 8 Gokhale Road, Kolkata 700020 E-mail: iea@ieindia.org

Application Fees

The application fees(*) are as under:

IEA 2023	Engineering Manufacturing and Pro- cessing (EMP)	Engineering Services and Consultancy (ESC)	Engineering Organizations in Con- struction Industry(ECI)
Sub Category	US \$	US \$	US \$
А	\$ 2353	\$ 1412	\$ 2353
В	\$ 1765	\$ 825	\$ 1765
С	\$ 1177	\$ 590	\$ 590
D	\$ 590		

*18 % GST will be applicable extra.

Application fee is non refundable.

The INR equivalent of the Application Fees, as mentioned above to be remitted through online/digital mode. Bank account details for the said purpose are as under:

Particulars	Details	Particulars	Details
Name of the Institution	THE INSTITUTION OF ENGINEERS (INDIA)	Type of Account	SAVINGS BANK
Address of the Institution	8 GOKHALE ROAD, KOLKATA 700 020	Branch Code	005
Account Number of the Institution	005010100002704	Email ID of the Institution for advice of payment by Bank	iea@ieindia.org
IFS Code of the Bank Branch for NEFT / RTGS mode	UTIB0000005	PAN of the Institution	AAATT3439Q
Name and address of the Bank Branch (where payments are to be sent by Applicant)	, , ,	GSTIN of the Institution	19AAATT3439Q1ZR
9 Digit MICR code of the Branch (as appearing on the MICR cheque)	700 211 002		

Last Date

The last date for receiving applications, complete in all respect is **20 November**, **2023**.

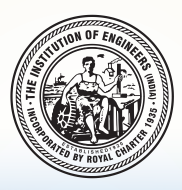
The Award

The Award consists of a Plaque and a Citation.

Disclaimer

IEI will take every care to protect the confidentiality of the assessment process. Information provided in the application will be made available only to the assessors and concerned persons. However, IEI takes no responsibility if the information is shared by any of the persons involved in the process. IEI will retain all the documents furnished to facilitate assessment of the application. The applicant company will be held solely responsible for the information furnished in the application form and for their factual correctness.

For details please contact:



The Institution of Fingineers (India)

(Established 1920, Incorporated by Royal Charter 1935) Recognised as a Scientific & Industrial Research Organisation by Department of Scientific and Industrial Research Ministry of Science and Technology Government of India

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