

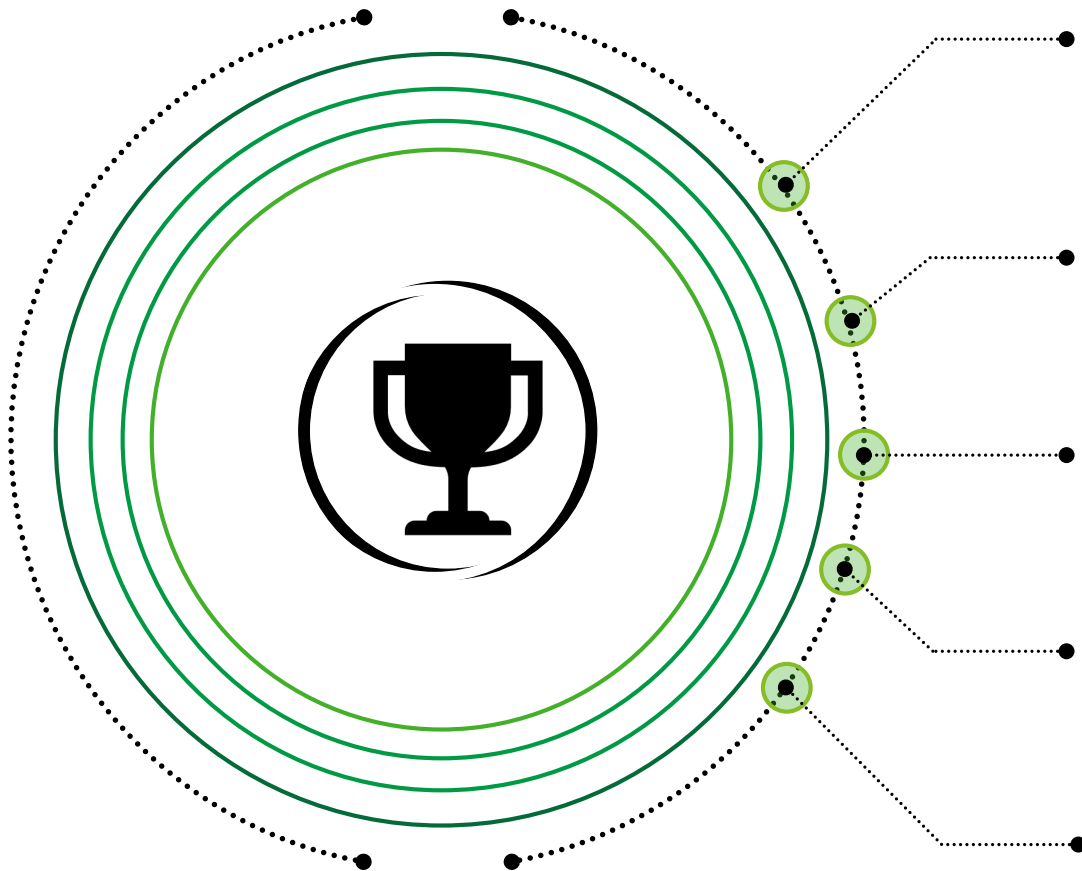
# 6<sup>th</sup> Green Urja & Energy Efficiency Awards

## Awards Evaluation Process & Methodology



# Objective & Relevance of the Award

*The "Green Urja Awards & Conference" aims to provide a platform for benchmarking industry performances in the Renewable Energy & Energy Efficiency Sector, acknowledging efforts in shaping the country's sustainable future, and recognizing stakeholders contributing to sustainability through innovation and best practices in energy efficiency, solar, wind, batteries, financing, academia, and policy-making.*



## Objective 1

Acknowledge excellence in promoting renewable energy and clean energy technologies



## Objective 2

Raise awareness about the importance of sustainable energy practices



## Objective 3

Inspire & Support innovation in renewable energy technologies and energy-efficient solutions



## Objective 4

Support India's goals for emission reduction and renewable energy adoption



## Objective 5

To promote appropriate policies and give a desired direction to industry, related academia, governmental agencies and financial institutions

# Esteemed Jury Members

---



**Mr Anil Razdan**

Former Secretary Power GOI,  
Chair ICC National Expert  
Committee on Energy (Chair)



**Mr Gireesh  
Pradhan**

Former Chairman CERC



**Mr Saurabh  
Kumar**

Vice President, The  
Global Energy Alliance  
for People and Planet



**Ms Neerja  
Mathur**

Former Chairperson,  
CEA



**Dr Ashvini Kumar**

Former Managing Director, Solar  
Energy Corporation of India Ltd.  
Senior Director, Renewable Energy  
Technologies Division, TERI

# Thematic Areas

---



## Technology

- This category includes award and recognition for the manufacturers and innovators contributing to the Energy Efficiency, Renewable Energy and Clean Energy Transition led development



## Finance

- This category includes award and recognition for Financial Institutes and other finance channels who are contributing towards creating market transformation for energy efficiency and renewable energy.



## Implementation

- This category includes award and recognition in the areas of technology implementation and deployment leading to notable contribution in terms of energy saving and GHG emission reduction



## Skills, Diversity & Outreach

- This category includes award in the area of academia recognizing the contribution towards developing the requisite skills for the future. The award category also focus on recognizing efforts towards creating enabling environment to promote diversity in work.

# Award Categories

## Technology

1. Excellence Award for Manufacturing Electric Mobility Solutions
2. Excellence Award for Manufacturing Green Energy Technologies
3. Excellence Award for Manufacturing Green Energy Technologies – Solar Module
4. Excellence Award for Manufacturing Green Energy Technologies – Solar Cell
5. Excellence Award for Manufacturing Green Energy Technologies – Innovation in Hydrogen
6. Excellence Award for Startups Advancing Innovation in Green Energy and Energy Efficiency



## Implementation

1. Excellence Award for Large Industries Utilizing Green Energy and Energy Efficiency
2. Excellence Award for Project Developers in Green Energy
3. Excellence Award for Electric Mobility Deployment
4. Excellence Award for State Level Achievement in Green Energy and Energy Efficiency
5. Excellence Award for ULBs in Green Energy and Energy Efficiency
6. Excellence Award for DISCOMs in Energy Transition



## Finance

1. Excellence Award for Financial Institutions in Green Energy and Energy Efficiency

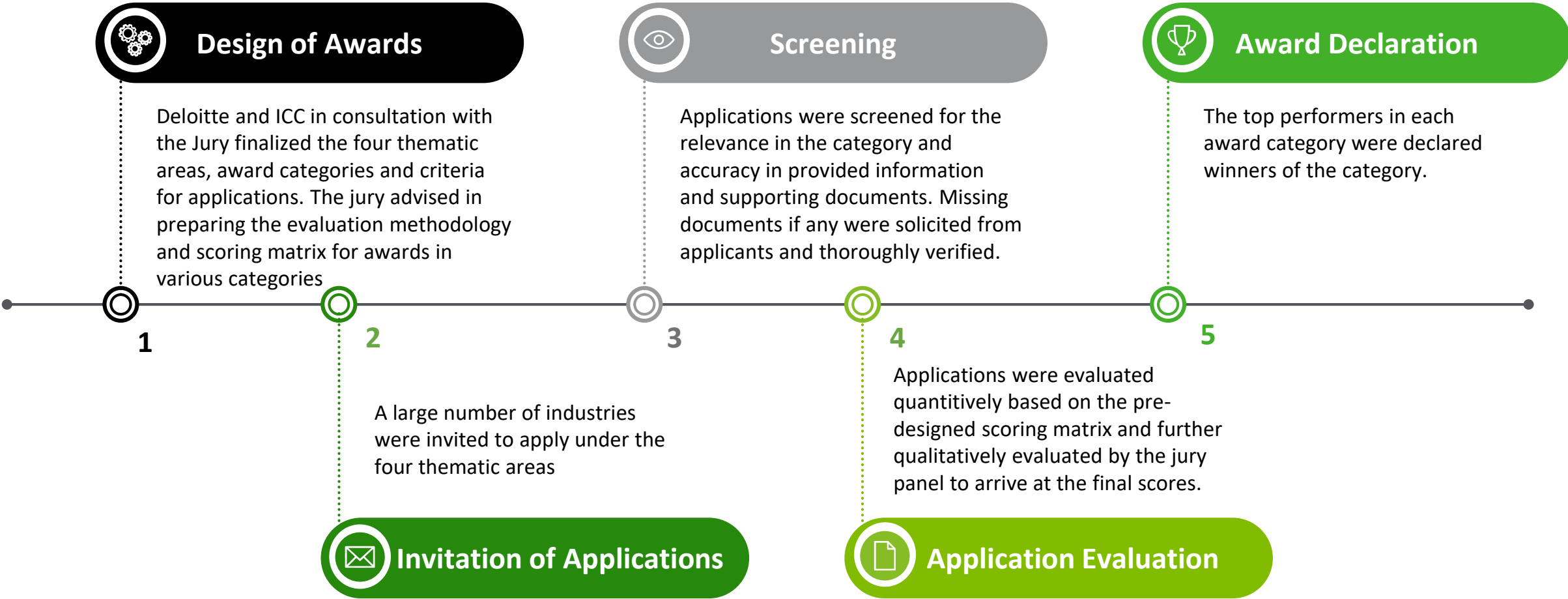


## Skills, Diversity & Outreach

1. Excellence Award for Academia in Green Energy and Energy Efficiency
2. Excellence Award for Women in Green Energy and Energy Efficiency



# Award Process Roadmap



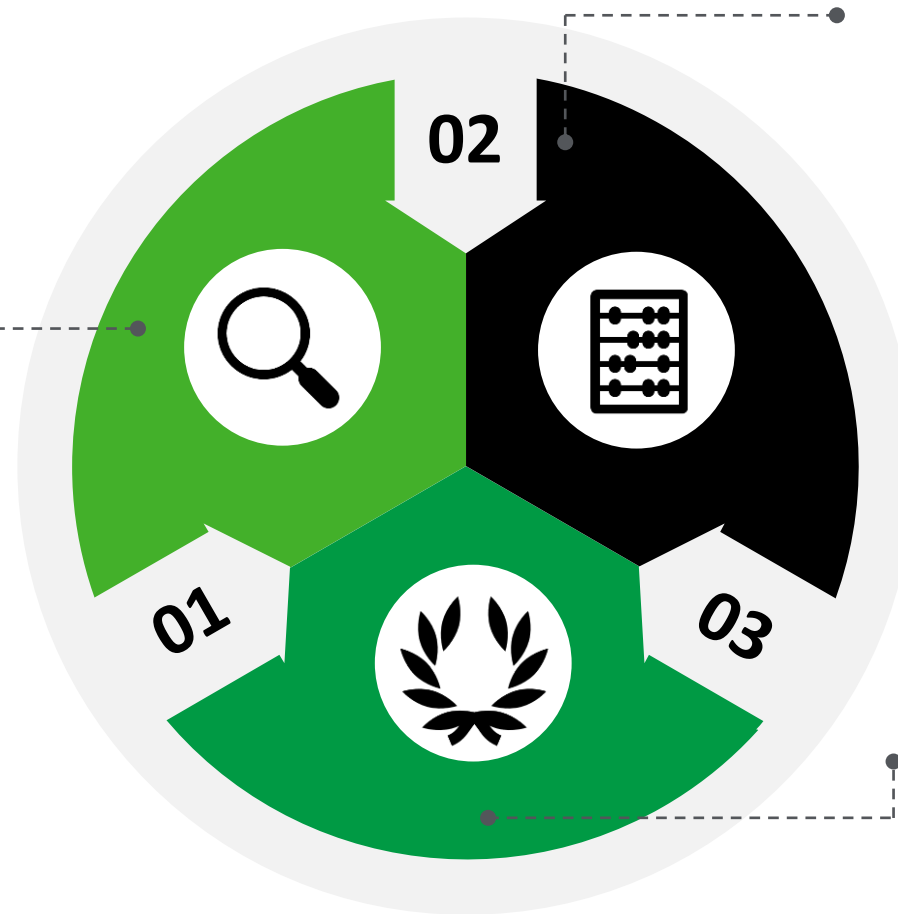
# Evaluation Methodology

---

## Application Screening

Received applications were **screened**

- **Based on the relevance to award category.**
- **Missing entries** in the application form and **documents** were collected from applicants through multiple follow ups.



## Quantitative Evaluation

Applications were verified with the relevant **industry normal performance** in each scoring criteria to be fair in the process.

Subsequently applications were **relatively scored on a linear scale** based as per their performance compared to the competitors in same category

## Qualitative Evaluation

Applications were **qualitatively evaluated** by the jury panel based their contribution and innovation towards energy efficiency, clean energy and sustainability in their respective domains.

# Evaluation Methodology

## *Round 1 - Quantitative Evaluation (75 - 80% Weightage)*

The pre-designed evaluation criteria matrices were utilized for quantitatively evaluating the applications. Applicants were evaluated under the following parameters:

Technology	Implementation	Finance	Skills, Diversity & Outreach
Manufacturing in India	Energy Savings Achieved	Investment in Energy Efficiency / Renewable Energy	Energy Efficiency / Renewable Energy Programs
Return on Investment of the Product/Technology	Thermal Energy Consumption	Value of Energy Transition Projects	Research Initiatives
GHG Reduction Potential, Life Cycle Assessment	Renewable Energy Use	Value of Renewable Energy Projects	Publications and Patents
Investment in R&D, Patents	Energy Management, Audits	Interest Rate for Clean Energy Financing.	Energy Efficiency / Renewable Energy Projects Implemented
Sales of the Product or Technology, Revenue	Capacity building activities	Capacity building activities	Certifications, Awards & Recognitions
Skilled Manpower Strength	Energy Efficiency Programs Implemented	Certifications, Awards & Recognitions	
Certifications, Awards & Recognitions	Certifications, Awards & Recognitions		

# Evaluation Methodology

---

## *Round 2 - Qualitative Evaluation (20-25% Weightage)*

- Applications were qualitatively evaluated by the jury panel based their contribution towards energy efficiency, clean energy and sustainability in their respective domains.
- The average score received from the panel is added together with the scores from round 1 to arrive at the final scores.

# Winners

---



22

Gold Winners



15

Silver Winners



10

Bronze Winners

12

Technology

3

Finance

28

Implementation

4

Skills Diversity & Outreach

## Category Wise Winners

# Thank You

## Deloitte.

Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited, a UK private company limited by guarantee (“DTTL”), its network of member firms, and their related entities. DTTL and each of its member firms are legally separate and independent entities. DTTL (also referred to as “Deloitte Global”) does not provide services to clients. Please see [www.deloitte.com/about](http://www.deloitte.com/about) for a more detailed description of DTTL and its member firms.

This material is prepared by Deloitte Touche Tohmatsu India LLP (DTTILLP). This material (including any information contained in it) is intended to provide general information on a particular subject(s) and is not an exhaustive treatment of such subject(s) or a substitute to obtaining professional services or advice. This material may contain information sourced from publicly available information or other third party sources. DTTILLP does not independently verify any such sources and is not responsible for any loss whatsoever caused due to reliance placed on information sourced from such sources. None of DTTILLP, Deloitte Touche Tohmatsu Limited, its member firms, or their related entities (collectively, the “Deloitte Network”) is, by means of this material, rendering any kind of investment, legal or other professional advice or services. You should seek specific advice of the relevant professional(s) for these kind of services. This material or information is not intended to be relied upon as the sole basis for any decision which may affect you or your business. Before making any decision or taking any action that might affect your personal finances or business, you should consult a qualified professional adviser.

No entity in the Deloitte Network shall be responsible for any loss whatsoever sustained by any person or entity by reason of access to, use of or reliance on, this material. By using this material or any information contained in it, the user accepts this entire notice and terms of use.

© 2025 Deloitte Touche Tohmatsu India LLP. Member of Deloitte Touche Tohmatsu Limited



**Mr Nitish Kumar**  
**Associate Director**  
**Deloitte Touche Tohmatsu India LLP**