International Conference and Exhibition on Reinforced Plastics



Bombay Exhibition Centre, Goregaon (East) Mumbai

ICERP - JEC INNOVATION AWARD PROGRAMME 2023

PLEASE COMPLETE THIS REGISTRATION FORM AND SEND VIA EMAIL TO

innovation@icerpshow.com on or before 06th December, 2022

PROGRAMME HIGHLIGHTS

Innovation is the key to industrial progress and to encourage innovations carried out in the field of composites in India, an innovation award programme was initiated in the year 2008. FRP Institute and JEC group, France jointly introduced "ICERP-JEC Innovation Award Programme". The Innovation Award Program encourages the Indian composite professionals and companies to innovate through which new ideas and processes are generated and converted into useful composite products or processes. This Innovation Award Programme gives the Indian composites professionals and companies great scope to create value to their customers and also brings recognition, not only in India but also internationally.

This program has been created to achieve the following:

- **To Discover, promote** and **reward** the most innovative composites products and solutions made in India.
- **To Encourage** and **enhance the visibility** of Indian composites companies and their partners involved in innovative composites developments
- **To Contribute** to composites industry advancement.

The winners of the ICERP-JEC Innovation Award Programme will be presented a trophy and the Winners Certificate by JEC, France and FRP Institute. This ICERP-JEC Innovation Award Programme has created awareness in the Indian Composite Industry and increased number of applications are being received from Indian companies in each edition since ICERP2008.

BENEFITS FOR PARTICIPANTS

The benefits for the participants are many. Thanks to a comprehensive media communication plan, an increasing number of press partners, and a wide coverage of the program in Indian and international trade magazines (JEC Group networks with 250,000 professionals worldwide), selected companies and their partners will benefit from:

- International recognition through greater visibility
- Greater prominence on the national and international stage
- Business growth
- End user and customer confidence
- New Business opportunities and potential partners

About JEC Group:

"JEC is the largest composites industry organization in Europe and in the world with a network of 250,000 professionals. JEC represents, promotes and expands composites markets by providing global or local networking and information services. Through knowledge and networking, the JEC experts offer a comprehensive service package: the JEC publications – including strategic studies, technical books and the JEC Composites Magazine – the weekly international e-letter "World Market News" and the French e-letter JEC Info Composites. JEC group conducts Composites Conferences, Forums and Workshops (including I.C.S., the Innovative Composites Summit) in Paris, Singapore and Boston, and the JEC Innovation Awards program (Europe, Asia, America, India and China)."

JEC Composites Magazine and JEC E-Newsletter actively support the ICERP-JEC Innovation Award program by publishing complete reports on finalists and winners

CALL FOR CANDIDATES

SELECTION CRITERIA

In this program, a **composites innovation** is defined as a new composite product or process - or a new application in the composites sector – that creates value and meets the following criteria:

- Technical excellence
- Benefits for end-users

- Originality
- Market potential

CONDITIONS FOR PARTICIPATION

- This competition is open to all companies in India which are in the composite materials business, whether exhibiting or not at the ICERP 2023. **Participation is FRFE**.
- The innovation presented can also be available in the market (or about to be released).
- Applications must be submitted through this form via email and must be in English. It should include at least one illustration of the innovation (picture, etc).
- The innovation can be result from collaboration between several partners (raw material suppliers, processors, end-users, design and R&D institutions and others)
- Your application form should reach us on or before 06th December 2022

SUBMISSION OF PAPERS

- 1. Submission of your entry: On or Before 06th December 2022
- 2. All completed entries will be sent to jury members for selection.

a.	\mathbf{C}	റ	N	т	Δ	CI	ΓP	F	R	9	റ	N	J
a. '	v	u	IV	ш.	~	u	Г		\mathbf{r}	·	v	ľ	Н

Miss/Mrs/Mr			
First Name			
Last Name			
Designation			
Company Name	e:		
Address:			
Phone:			
Mobile:			
Email:			
Web site:			
b. COMPANY			
	r Company: (Please Mark (X) or u	ınderli	ne the appropriate category)
Fabricator / Manufacturer of composites parts			End users of composite products as Structures
Manufacturer / Supplier of composites Processing Machinery			Raw materials Producer/distributor
Commercia	I R&D		Others (please specify):
Academic F	R&D		
Consultance	V		
	,		
Additional Infori	mation about the Company:		

YOUR PARTNERS INFORMATION

In this section, you can name **all the partners that have been involved in the project** (for instance: raw material suppliers, consultants, R&D, processors, and end-users (clients)). If you win an Award, each of your partners will receive a certificate!

Company 1: CONTACT DETAILS:	
Miss/Mrs/Mr	
First Name	
Last Name	
Designation	
Company Name:	
Address:	
Phone:	
Mobile:	
Email:	
Website:	
Activity of the partner company: (Please Ma Fabricator / Manufacturer of composites parts Manufacturer/Supplier of composites	ark (x) or underline the appropriate category) Consultancy End users of composites Products and structures
processing machinery	End deers of composites i roddots and structures
Commercial R&D	Raw materials Producer / distributor
Academic R&D	Others (please specify):
More details of the company and their Role i	n the composite innovation:

Company 2:

CONTACT DETAILS:

Miss/Mrs/Mr	
First Name	
Last Name	
Designation	
Company Name:	
Address:	
Phone:	
Mobile:	
Email:	
Website:	
Activity of the par	tner company: (Please Mark(X) or underline the appropriate category)
Fabricator / M	anufacturer of composite parts 🔲 Academic R&D
Manufacturer/ processing ma	supplier of composites Consultancy achinery
☐ Commercial R	&D
More details of the	e company and their Role in the composite innovation:

If you have more than 2 partners, please copy/paste the table above.

YOUR INNOVATION

In this section, you will provide **relevant information about the innovation** to help the jury evaluate your application. You have the option to copy/paste some text from a word document. **ALL QUESTIONS MUST BE ANSWERED.**

In which category do you wish to apply? (Mark (x) or Underline up to 3 categories that are the most representative).

	Process and automation
	Aeronautics & Aerospace
	Automotive and mass transport
	Electrical
	Construction & Infrastructure
	Telecom
	Water & sewage engineering
	Defence & ballistics
	Chemical & Industry
	Energy & Industry
	Environmental Engineering and Recycling
	Marine
	Raw Material
	Others:
	cribe your composite innovation (The product, raw material used, processing nology, etc).
Wha	at is the value created by the use of composite materials in your innovation?

Describe the development phase and launching of your innovation.
What is the market potential for your innovation?
Summarize the key benefits of your innovation?
Step 4: FILE UPLOAD
Please do not forget to attach pictures (JPEG, PDF, GIF) of your product or solution in your email . :
Contact: Dr.A.Selvam Executive Secretary, FRP Institute, No;6/11, Rama Krishna Street, Nehru Nagar, Chromepet, Chennai-600044
Registered Address: NP 23/24, Developed Plot, Ekkattuthangal, Chennai-600032.India Email: innovation@icerpshow.com, frp@frpinstitute.org Telephone: +91 44 43563572 Mobile: +91 98414 26644
Email: innovation@icerpshow.com,