



**DOWNSTREAM INDIA
EXCELLENCE AWARDS
2017**

25 May, 2017, Mumbai, India



ORGANISED BY



**GLOBAL
REFINING &
PETROCHEMICALS
CONGRESS**

"Celebrating Excellence in Downstream Oil & Gas"





The Energy and Climate Initiatives Society (ENCIS) is a registered non-profit organisation that supports, encourages & catalyzes the development, discussion and dissemination of consequential research and projects in energy and climate protection industries. An independent, nonpartisan organisation that facilitates stakeholder's analysis and decisions on policy frameworks and initiatives within the global frameworks of sustainable development.

ENCIS provides exclusive multi-platform for fostering inclusive economic prosperity through safer, cleaner, more equitable and climate-friendly energy initiatives.

With leading experts on environment, natural resources and energy, the Advisory Board of ENCIS provides the key impetus to the organisation's initiatives & strategic insights on the evolving global industry, steering an immensely profound impact on the economic, environmental and strategic landscapes of the future.

ABOUT THE AWARDS

The Advisory Board of The Energy & Climate Initiatives Society (ENCIS) is pleased to announce the launch of the "Downstream India Excellence Awards 2017". The awards aim to recognize and felicitate excellence (Business & Operational) in the Indian Refining & Petrochemicals Industry.

Nominations are invited from leading Refining & Petrochemical companies for awards in 4 categories. Nominations are open till 1700 hours on 30th April 2017.

Submission of nominations is free. Nominations can be submitted in more than one category including multiple submissions in the same category.

The Downstream India Excellence Awards Committee consisting of eminent personalities with vast experience in Oil & Gas Industry and specific domains will review & evaluate the nominations entries.

Winners will be announced at a Glittering Awards Ceremony and Gala Dinner to be held on 25th May 2017 at Mumbai, India.



GLOBAL REFINING & PETROCHEMICALS CONGRESS

The Global Refining & Petrochemicals Congress (GRPC) is a leading

international forum for downstream industries to probe and explores winning strategies and technologies in tackling the challenges of the industry. It is designed to shed lights on business critical issues such as: market trends, partnership opportunities, margin and efficiency improvements, breakthrough process technologies, catalyst developments, and mega integration of refinery & petrochemical complexes.

Attracting a diverse and eclectic mix of speakers, delegates, exhibitors and attendees, GRPC facilitates the exchange of ideas and discussions on pertinent energy-related issues, while simultaneously meeting the strategic objectives of the industry, making it the most important event for those involved in the refining and processing of hydrocarbons.

The 2015 edition of GRPC showcased over 50 International Expert Speakers/Panelists, 400+ Delegates, 200+ global organizations from 25+ countries under one roof. Global Attendees included top executives from Government, Regulatory Agencies, Oil Producers, Refinery & Petrochemical Companies, EPC Contractors, Process Technology & Service Providers etc.

The concurrent exhibition showcased international technology & equipment suppliers displaying the latest in equipment, technology, services & solutions for the downstream industry.

The next edition of this international forum; GRPC 2017, scheduled from 25-26 May, 2017 at Bombay Convention & Exhibition Center, Mumbai, India will be no exception in meeting the changing needs and interests of the global industry that it serves.

Whether you are a technologist seeking to describe a new development, a scientist or engineer wishing to share a new application or an asset owner wanting to share experiences of your specific needs, GRPC 2017 provides you with a unique opportunity.



AWARDS COMMITTEE



Chairman
G. C. Chaturvedi
Former Secretary
MoPNG



Member
Sarthak Bahuria
Former Chairman
IOCL



Member
Dr. R. K. Malhotra
Director General
FIPI



Member
Dr. T S R Prasada Rao
Chairman & CEO
Sarasijam Technologies



Member
Manoj Joshi
For. Dir. Technical,
EIL

AWARDS

REFINERY OF THE YEAR

R&D COMPANY OF THE YEAR



PETROCHEMICAL PLANT OF THE YEAR

ASSET OF THE YEAR
(BEST OPERATIONAL EXCELLENCE)

NOMINATION PROCESS

- 🔥 Nominations are invited in the prescribed application forms.
- 🔥 Submission of nominations is free.
- 🔥 Nominations can be submitted in more than one category including multiple submissions in the same category. Each nomination shall be treated as independent of other for qualification and evaluation.
- 🔥 Information is requested for the last three financial years (1st April to 31st March) as specified.
- 🔥 Supporting documentary evidences including annual reports, audit reports, performance certificates, videos, brochures, photographs and other documents can be submitted. Submission of supporting documents is optional.
- 🔥 Nomination should be approved by officials of the rank Unit Head, Director, CEO or Managing Director.
- 🔥 Duly completed nominations can be submitted through e-mail or sent by post/courier in both hard & soft copies.
- 🔥 No document received as part of nomination form shall be returned to the applicant(s).
- 🔥 Evaluation would be solely based on the information furnished in the nomination form.
- 🔥 The deadline for submission of nominations and supporting documents is 1700 hours on April 30th, 2017.
- 🔥 Incomplete nominations will not be eligible for evaluations.



All duly completed nominations received till 1700 hrs on April 30th, 2017 would be considered for evaluations.

The Downstream India Excellence Awards Committee consisting of eminent personalities with vast experience in Oil & Gas Industry and specific domains will review & evaluate the nominations entries.







Evaluations would be solely based on the information submitted in the nomination forms and supplementary documents.

Evaluation of certain quantitative parameters would be calculated as follows: the best applicant against a specified parameter shall score maximum and will be considered datum for comparison for other entries .

Evaluation of qualitative parameters is subject to the judgment of the Awards Committee.

The decision of the Downstream India Excellence Awards Committee will be final, binding and cannot be appealed in any court of law.

TERMS & CONDITIONS:

-  All nomination entries and information provided in them would be strictly confidential. The organiser shall provide access of the same only to the Awards Committee for evaluations.
-  Please specify any confidential information submitted in the nominations for due treatment.
-  All other information received in the nominations will be treated as fit for dissemination as needed by organiser for the evaluation of entries.
-  In the event of unforeseen circumstances or reasons beyond control (a catastrophe, war, civil or military disturbance, act of God) the organisers reserve the right to cancel, postpone or amend the awards.
-  The decision of the organisers in relation to any dispute about the Rules, conduct, results and all other matters relating to the awards will be final
-  The organisers will not entertain and will not enter into any correspondence related to rules, evaluation parameters & results of the awards.

CONTACT

Application/nomination in multiple categories are encouraged; however each application must be completed separately in the respective format for that category. Application/nomination for each category shall be treated as independent of other application(s) for qualification and evaluation.

Entry Deadline: 30th April, 2017

E-Mail to:

SUNNY MEHTA (Marketing Manager)

THE ENERGY & CLIMATE INITIATIVE SOCIETY

JANKI HOUSE, Plot No. 33, 4th Floor, Sector - 12A, Dwarka, New Delhi - 110075 (INDIA)

P: +91-1143013474 | F: +91 11 42171483 | E-Mail: info@encis.in

EVALUATION PARAMETERS (REFINERY OF THE YEAR)

Sl. No.	PARAMETER		FY 2014/2015	FY 2015/2016	FY 2016/2017	REFERENCE NOTES
1.	Capacity Utilization	Processing capability, MMTPA				Capacity utilisation based on crude processing capability (MOU for PSU refineries)
		Actual crude T'put, MMTPA				
		% capacity utilisation				
2.	Distillate Yields					<ul style="list-style-type: none"> Natural gas and other input streams which are processed in the refinery considered along with crude External streams blended with product without any processing, deducted from the products LOBS and wax (with < 1.5% oil) considered as distillates.
3.	CHT Energy Intensity					<p>MBN, as calculated by CHT may be taken for Energy intensity for performance.</p> <ol style="list-style-type: none"> The lowest MBN Refinery in each of the following three groups. Group-1 : NRGF < 5.2 Group-2: NRGF 5.2-6.5 Group-3 : NRGF > 6.5 The Refinery with best improvement in MBN over previous year.
4.	Water Consumption					<p>Only fresh water makeup from river or underground tube well should be considered and make up from desalination units or from treated Municipal sewage water may be ignored.</p> <p>NRGF also to be used in the denominator to account for complexity of refinery. (M3 of makeup water/ 1000 MT crude processed/NRGF)</p>
5.	Effluent Discharge (per M3 of total water intake)					Only treated effluent discharge out of the Refinery is considered, to encourage recycle.

Please attach documentary evidence in supplementary sheets in support of the stated figures.

ADDITIONAL INFORMATION (Optional):

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Please include a draft award citation (to be read, should your refinery be selected for the award)

SUBMITTED BY

Name: _____ Signature: _____

Designation: _____ Date: _____

Organised By



Please E-Mail/Fax/Courier a copy of the duly filled form to:

The Energy & Climate Initiatives Society
Contact : Sunny Mehta (Marketing Manager)
4th Floor, Janki House, Plot No.-33, Sector-12 A, Dwarka, New Delhi-110075, INDIA
Tel: +91 11 43013474 | Fax: +91 11 42171483 | Mob. : +91 9711433168
Email : info@encis.in | Web: www.refpet.com

Event Partner



EVALUATION PARAMETERS (PETROCHEMICAL PLANT OF THE YEAR)

Sl. No.	PARAMETER		FY 2014/2015	FY 2015/2016	FY 2016/2017
1.	Capacity Utilization (Ethylene)	Available Capacity			
		Average Capacity Utilization			
		No. of Planned Shutdown Days			
2.	Cracker Conversion/ Yields of E+P (Ethylene & Propylene)	Naphtha Crackers			
		Gas Crackers			
3.	Cracker - No. of Unplanned Shutdown Days				
4.	% of Prime Grades & Non-Prime/Off Grades				
5.	% Conversion of Monomer to Polymer				
6.	No. of Unplanned Shutdown Days (Polymer Unit)				
7.	No. of New Grades Introduced Commercially				

Please attach documentary evidence in supplementary sheets in support of the stated figures.

ADDITIONAL INFORMATION (Optional):

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Please include a draft award citation (to be read, should your plant be selected for the award)

SUBMITTED BY

Name: _____ Signature: _____

Designation: _____ Date: _____

Organised By



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The Energy & Climate Initiatives Society

Contact : Sunny Mehta (Marketing Manager)

4th Floor, Janki House, Plot No.-33, Sector-12 A, Dwarka, New Delhi-110075, INDIA

Tel: +91 11 43013474 | Fax: +91 11 42171483 | Mob. : +91 9711433168

Email : info@encis.in | Web: www.refpet.com

Event Partner



EVALUATION PARAMETERS (OPERATIONAL EXCELLENCE AWARDS)

Sl. No.	PARAMETER	FY 2014/2015	FY 2015/2016	FY 2016/2017	REFERENCE NOTES
1.	On-stream factor: primary unit				Considers on-stream days of primary units
2.	On-stream factor-secondary units				Considers on-stream days of major secondary units (FCC/DHT, HCU/ Coker)
3.	CHT Energy Intensity				MBN, as calculated by CHT may be taken for Energy intensity for performance. 1. The lowest MBN Refinery in each of the following three groups. Group-1 : NRGF < 5.2 Group-2: NRGF 5.2-6.5 Group-3 : NRGF > 6.5 2. The Refinery with best improvement in MBN over previous year.
4.	Water Consumption				Only fresh water makeup from river or underground tube well should be considered and make up from desalination units or from treated Municipal sewage water may be ignored. NRGF also to be used in the denominator to account for complexity of refinery. (M3 of makeup water/ 1000 MT crude processed/NRGF)
	Quantity of Recycled Municipal Waste Water Used in the Refinery				
5.	Effluent Discharge (per M3 of total water intake)				Only treated effluent discharge out of the Refinery is considered, to encourage recycle.
6.	No of reported incidents				
7.	No of fatal accidents				

Please attach documentary evidence in supplementary sheets in support of the stated figures.

ADDITIONAL INFORMATION (Optional):

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Please include a draft award citation (to be read, should your asset be selected for the award)

SUBMITTED BY

Name: _____ Signature: _____

Designation: _____ Date: _____

Organised By



Please E-Mail/Fax/Courier a copy of the duly filled form to:

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