|  |  |
| --- | --- |
| L:\SPEASIA01_FILES\Conferences\IPTC\IPTC_2021\Logo\IPTC\IPTC_Logo_Colour_360x160px.jpg | **International Petroleum Technology Conference (IPTC)**  **12 –14 February 2024 • Dhahran, KSA**  **EXCELLENCE IN PROJECT INTEGRATION AWARD**  **PROJECT INFORMATION FORM** |

**DEADLINE FOR AWARD PROJECT INFORMATION FORM AND ABSTRACT: 20 JULY 2023**

**STEPS TO NOMINATE A PROJECT:**

1. **Complete and return Project Information Form** to Mr. Yousuff Dadapeer, IPTC Projects Awards Manager at email: [ydadapeer@iptcnet.org](mailto:ydadapeer@iptcnet.org)
2. **Prepare and return a 1-page abstract explaining how the nominated project addresses the award criteria:**

|  |  |
| --- | --- |
| * Project Elements (full value chain from exploration to delivery or brownfield complexity) (15%) * Project Impact (local or regional or international) (20%) * Use of New Technologies and Innovation (15%) | * Subsurface, Geoscience and Surface Integration Aspects (15%) * HSE (10%) * Decarbonisation (10%) * Project Execution (budget, timing challenges, etc.) (15%) |

1. **Return completed documents no later than 20 July 2023** to Mr. Yousuff Dadapeer, IPTC Projects Awards Manager at email: [ydadapeer@iptcnet.org](mailto:ydadapeer@iptcnet.org)

***Please note:***

*Only completed project are to be considered. Projects must be completed (first or incremental gas or oil production) in the past 5 years and six months from the scheduled conference date (i.e. qualification period is* ***12 February 2018 to 16 August 2023****). Project nominations will remain active for future IPTC events, until the project nomination no longer matches the qualification period.*

**Select Project Value (Select One)**

USD 200 – 500 Million

Above USD 500 Million

|  |  |
| --- | --- |
| Project Name: |  |
| Your Name: |  |
| Job Title / Position: |  |
| Company / Organisation: |  |
| Email: |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. **Operatorship** | Are you the operator of the nomination project? | Yes / No (Y/N) |  | |
|  |  |  |  | |
| 1. **Reservoir Characteristics** | Which type of reservoir? | Conventional (Y/N) |  | |
| Unconventional (Y/N) |  | |
| Oil (Y/N) |  | |
| Gas (Y/N) |  | |
| Sand (Y/N) |  | |
| Limestone (Y/N) |  | |
| Other (Specify) |  | |
|  |  |  |  | |
| 1. **Target Production Rate** | Specify the target production rate: | Gas Project |  | mmscfd |
| LNG Project |  | mn annual ton |
| Oil Project |  | mbopd |
| Condensate |  | mbopd |
|  |  |  |  | |
| 1. **Project Cost** | What was the project cost (USD) at the time of Final Investment Decision (FID)? | | USD | |
|  |  |  |  | |
| 1. **Peak Manpower for Execution** | Please note that it is optional include contractor man hours | | USD | |
|  |  |  |  | |
| 1. **Project Loss Time Injury Frequency (LTIFR)** | LTIFR should be in accordance to OGP standard. TRIFR, MTI if possible. | LTIFR: |  | |
| TRIFR: |  | |
| MTI: |  | |