## DIRECTORATE GENERAL OF HYDROCARBONS (Under the Ministry of Petroleum & Natural Gas, Govt. of India) OIDB Bhavan, Tower-A, Plot-2, Sector-73, NOIDA, INDIA

Directorate General of Hydrocarbons (DGH), under Ministry of Petroleum & Natural Gas, Govt. of India, invites applications from eligible persons for the following positions purely on contract basis:

- 1. Project Manager (Geoscience) 01 No.
- 2. Consultant (Petroleum System Modeler) 01 No.

Interested candidates are required to send their applications by e-mail on: dghrecruitment@dghindia.gov.in, in the prescribed format together with all supporting self-attested documents of relevant qualifications and experience, latest by \_\_/\_/ 2025 (---day) IST 17:30.

Only shortlisted candidates will be intimated and invited for further selection process. DGH reserves the right to reject any/all applications without assigning any reasons thereof. No further communication/enquiry shall be entertained.

HoD (HR & ADMIN), DGH

Email ID: dghrecruitment@dghindia.gov.in

SN	Parameter	Detailed description
1	Name of the Post and numbers	Project Manager (Geoscience) - 01 Number
2	Working location for the Incumbent(s)	DGH
3	Essential Qualification(s):  Desirable Qualifications, if any:	Post-graduate with Degree in First Class/Division (Minimum 60%) in Geology/Geoscience/Applied Geology/Geophysics  Working experience in multiple companies, countries, and government establishments, including regulatory bodies.
4	i.e.  - Minimum years of experience - E&P related exposure - Field experience requirements - Hands-on skills - Administrative/Liaison acumen - Any other requirements	Minimum post-qualification experience of 30 years, out of which 20 years in relevant roles as follows:  i. Analysis of subsurface projects through an integrated approach across disciplines  ii. Leading basis studies through assessment of exploration data, petroleum systems and hydrocarbon resources  iii. Providing independent views on project proposals including field development plans  iv. Hands-on experience on industry-popular software on subsurface data analysis including geocellular modelling  v. Well-conversant with subsurface uncertainty analysis and risk mitigation strategy
5	Desired skill-sets:  - Technical - Managerial	i. Thorough understanding of the Indian Sedimentary basins  ii. Leading technical team in upstream activities, including formulating bidding strategies and coordination outreach programme  iii. Experience in developing and presenting contents for technical conferences and events  iv. Coordinated execution of routine tasks through system analysis

		v. Developing competency of teams through adequate mentoring vi. Adept communicator, both written and spoken
6	Preferred status: (Working and below 60 years age or Retired Govt. /CPSEs etc.)	Working and below 60 years age
7	Age bracket (range):	Up to 62 years (in case of Retired Govt./CPSEs as on closing date of application)
8	Recommended sources: (Upstream/Downstream Oil CPSEs /Any CPSEs/Central Govt./State Govt. or any Other Sources)	-
9	In case of Other sources, please give your suggestions:	NA
10	Remuneration suggested: (per month)	As per industry norms
11	Boarding, Lodging and travel facilities, admissibility/requirement	NA
12	Tenure of engagement/deputation (in months) (Extendable upto, if any)	03 years, extendable based on the performance and requirement

SN	Parameter	Detailed description
1	Name of the Post and numbers	Consultant (Petroleum System Modeler) - 01 Number
2	Working location for the Incumbent(s)	DGH
3	Essential Qualification(s):  Desirable Qualifications, if any:	Post-graduate with Degree in First Class/Division (Minimum 60%) in Geology/Geoscience/Applied Geology/Geophysics  Working experience in multiple companies,
4	i.e.  - Minimum years of experience - E&P related exposure - Field experience requirements - Hands-on skills - Administrative/Liaison acumen - Any other requirements	i. Post-qualification experience of 15 years, out of which 10 years in relevant roles as per Job Description ii. Analyze petroleum system elements and carry out modelling to estimate conventional and unconventional resources iii. To independently pursue and assure projects on hydrocarbon resource assessment; iv. To provide domain-level technical coordination in matters related to basin studies, hydrocarbon resources and prospectivity analysis
5	Desired skill-sets: - Technical - Managerial	<ul> <li>i. Independent modeler of petroleum system elements</li> <li>ii. Adequate understanding of Indian sedimentary basins</li> <li>iii. Hands-on experience with industry-popular petroleum system modelling software</li> </ul>
6	Preferred status: (Working and below 60 years age or Retired Govt./CPSEs etc	_
7	Age bracket (range):	Up to 55 years

8	Recommended sources: (Upstream/Downstream Oil CPSEs /Any CPSEs/Central Govt./State Govt. or any Other Sources)	
9	In case of Other sources, please give your suggestions:	NA
10	Remuneration suggested: (per month)	Rs 1,60,000 to Rs 2,00,000
11	Boarding, Lodging and travel facilities, admissibility/requirement	NA
12	Tenure of engagement/deputation (in months) (Extendable upto, if any)	03 years, extendable based on the performance and requirement