

**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](mailto: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](mailto: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	Experience profile:  i.e. <ul style="list-style-type: none"> <li>- Minimum years of experience</li> <li>- E&amp;P related exposure</li> <li>- Field experience requirements</li> <li>- Hands-on skills</li> <li>- Administrative/Liaison acumen</li> <li>- Any other requirements</li> </ul>	Minimum post-qualification experience of 30 years, out of which 20 years in relevant roles as follows: <ul style="list-style-type: none"> <li>i. Analysis of subsurface projects through an integrated approach across disciplines</li> <li>ii. Leading basis studies through assessment of exploration data, petroleum systems and hydrocarbon resources</li> <li>iii. Providing independent views on project proposals including field development plans</li> <li>iv. Hands-on experience on industry-popular software on subsurface data analysis including geocellular modelling</li> <li>v. Well-conversant with subsurface uncertainty analysis and risk mitigation strategy</li> </ul>
5	Desired skill-sets:  <ul style="list-style-type: none"> <li>- Technical</li> <li>- Managerial</li> </ul>	<ul style="list-style-type: none"> <li>i. Thorough understanding of the Indian Sedimentary basins</li> <li>ii. Leading technical team in upstream activities, including formulating bidding strategies and coordination outreach programme</li> <li>iii. Experience in developing and presenting contents for technical conferences and events</li> <li>iv. Coordinated execution of routine tasks through system analysis approach</li> </ul>

		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, countries, and government establishments.
4	Experience profile:  i.e. <ul style="list-style-type: none"> <li>- Minimum years of experience</li> <li>- E&amp;P related exposure</li> <li>- Field experience requirements</li> <li>- Hands-on skills</li> <li>- Administrative/Liaison acumen</li> <li>- Any other requirements</li> </ul>	<ul style="list-style-type: none"> <li>i. Post-qualification experience of 15 years, out of which 10 years in relevant roles as per Job Description</li> <li>ii. Analyze petroleum system elements and carry out modelling to estimate conventional and unconventional resources</li> <li>iii. To independently pursue and assure projects on hydrocarbon resource assessment;</li> <li>iv. To provide domain-level technical coordination in matters related to basin studies, hydrocarbon resources and prospectivity analysis</li> </ul>
5	Desired skill-sets:  <ul style="list-style-type: none"> <li>- Technical</li> <li>- Managerial</li> </ul>	<ul style="list-style-type: none"> <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