#### INDIAN INSTITUTE OF PETROLEUM AND ENERGY, VISAKHAPATNAM

Ref No: DGH(1)/2023-2024/15/PE and ES/Advt-02 Date:10-05-2023

#### Recruitment under DGH funded Project

Applications are invited for the post of Senior Research Geophysicist (Consultant) (1 post) in a DGH-funded R&D project at the Indian Institute of Petroleum and Energy, Visakhapatnam. The details of the positions are given below:

reputed institute. Candidates should have working experience of more than 10 years in the Oil and Gas industry. Should have experience in handling software related a seismic data such as Petrel, Opendtect, etc.  Desirable Qualification (s)  Candidate should have served in oil and gas industries in various positions involving planning & execution of projects.  Age limit and Relaxation (if any)  Age limit and Relaxation (if any)  Hybrid Mode  Fellowship (consolidated)  Resource mapping, Data Mining, Study of Plays and Reservoir units, Data Analysis of the petroleum system review of reservoir characterization, Risk and uncertaint Analysis of Petroleum System models, Review of estimate resources/reserves, and basin outlook.		
Principal Investigator  Prof. Roshan K. Singh (Email: roshan rms.es@iipe.ac.in) Department of Petroleum and Earth Sciences Indian Institute of Petroleum and Energy, Visakhapatnam  Tenure of the project 6 months (likely to be extended)  Name of the Position Senior Research Geophysicist (Consultant)  Number of Position  Essential Qualification(s)  M.Sc. / M.Sc. Tech in Geophysics/Exploration Geophysics/Applied Geophysics with 1st Class from reputed institute. Candidates should have working experience of more than 10 years in the Oil and Gas industry. Should have experience in handling software related as seismic data such as Petrel, Opendrect, etc.  Desirable Qualification (s)  Candidate should have served in oil and gas industries in various positions involving planning & execution of projects.  Age limit and Relaxation (if any)  Nature of Job Hybrid Mode Fellowship (consolidated)  Job Description  Resource mapping, Data Mining, Study of Plays and Reservoir units, Data Analysis of the petroleum system review of reservoir characterization, Risk and uncertaint Analysis of Petroleum System models, Review of estimate resources/reserves, and basin outlook.  In addition, the candidate has to travel to DGH, Noida, an IIPE, Visakhapatnam.  Number of working hours: 30 hours per month.  Application deadline date and 15-05-2023, 11:59 PM	Project title	Geoscientific data analysis of Kerala- Konkan Basin
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Interview will be held online (webex) on 16.05.2023 from 10.00 AM onwards tentatively. Mere possession of essential qualifications doesn't guarantee an invitation to the interview. Candidates will be shortlisted on their merit and as per the requirement of the project. No correspondence will be entertained from the candidates not called for the interview.

<u>How to Apply:</u> Eligible and interested candidates are requested to send a scanned copy of the filled application form with a copy of self-attested certificates to the Principal investigator via email with the subject line "IIPE – DGH- <Name of the Candidate>" on or before 15-05-2023, 11:59 PM.

## Refer to Annexure-I (Terms and Conditions) before applying for the Position

Upon selection, no objection certificate (NOC) from the current employer (for working professionals) is to be provided at the time of joining.

Signature of PI with date

## **Terms and Conditions**

- The scrutiny/Selection committee of IIPE Visakhapatnam reserves the right to fix suitable criteria for short-listing eligible candidates.
- 2. Candidates will be shortlisted for the interview based on the merit and experience of the available candidates. Short-listed candidates will be notified for interview and the decision of the selection committee will be final.
- 3. The date and time of the interview will be informed by email to candidates and hence a valid email ID should be provided by the candidate in the application.
- 4. Qualification should be from a recognized University. Mere fulfilling of essential qualifications does not guarantee for interview call or selection.
- 5. Eligibility and age will be considered on the last date of application.
- 6. Candidates should furnish original certificates at the time of joining.
- 7. The post is to be filled up only on a purely temporary basis and is a co-terminus with the project.
- 8. The engagement can be terminated at any time by giving one-month notice on either side. The recruited staff's engagement can be terminated forthwith or before expiry of the notice period by making payment of a sum equivalent to one-month amount. However, recruited staff will not be permitted to surrender one-month amount in lieu of the period of notice of unexpired portion thereof and you will be required to serve the full period of notice.
- 9. The appointment against this post is temporary and the incumbent selected shall have no claim for terminal benefits/ regular appointment under institute or contention of her/his in any other project.
- 10. Benefits of provident fund, CCA, TA/DA, Medical benefits, etc. are not applicable.
- 11. No TA/DA shall be paid to attend the interview or joining post and candidates should have to make her/his arrangement to stay for the interview/joining.
- 12. Canvassing in any form will lead to disqualification and disciplinary action.
- 13. Selected candidates are required to take insurance to cover medical treatment for themselves and accident insurance for themselves. This insurance coverage must be maintained by the candidates during the entire period of employment under the project, failing which the salary will not be released.
- 14. Weekly working report from the Senior Research Geophysicist Consultant should be submitted to the PI.



# **Check List for submission of the Application**

- 1. Filled Application form with signature.
- 2. Self-Attested copies of
  - a. DOB Proof/10<sup>th</sup> Class certificate.
  - b. Bachelor's degree and Mark sheets
  - c. Master's degree and Mark sheet
  - d. Experience Certificate
  - e. Summary of Technical Expertise of the applicant (Max 250 words)

Merge all of the above in a single pdf and send an email to the PI as per the instructions provided in the advertisement.

