## [ to be upload on MHI website]

F.No. 11(3)/2023-HEI (Part-I) Government of India Ministry of Heavy Industries

> Udyog Bhawan, New Delhi. Dated: 15.03.2023.

Subject: Engagement of Consultant Grade-I in Ministry of Heavy Industries.

\*\*\*

Ministry of Heavy Industries seeks to engage One (01) Consultant Grade-I for attending to specific and time-bound tasks of the Ministry. Only persons with requisite qualification and experience as prescribed, would be hired as Consultant Grade-I. The details of the post and terms and conditions as well as period of engagement, eligibility, experience etc. are as under:

S.No.	Job title	Consultant Grade-I
1.	No. vacancy	of 01 (One)
2.	Qualification	Essential - M. Sc. or BE/B.Tech in Energy / Electrical/ Electronics/ Mechanical/ Automobile/ Chemical or B.Sc. with PG Diploma in field of Energy or in equivalent stream from a reputed and Govt. recognized Institution.  Desirable - Persons with M.Phil., M.Tech. M.S., Ph.D, additional qualifications, research experience, published papers and post qualification experience in the field of Energy, Renewable Energy or Hydrogen would be preferred
3.	Mode of	
4.	Remuneration per month	n Rs.80,000/- per month. The yearly enhancement in remuneration may be as per the following:
		Performance Enhancement in remuneration
		Performance only NIL routine/assigned work
		Consultant Grade-I who Upto 5% of the

	have made significant remuneration with the contribution in his/her approval of Additional domain and have shown Secretary/Joint Secretary exceptional quality in of the concerned Division. providing the desired output as expected by higher authorities.  In exceptional cases, Upto 10% of the where the individual remuneration with the Consultant demonstrated approval of Secretary, exemplary performance Ministry of Heavy and have made significant Industries contribution in policy making.  The Total enhancement in remuneration shall not exceed 10% in any case.
5. Age limit	Candidates should be below 45 years of age as on 01.03.2023.
6. Period of Engagement	Initially the tenure shall be for 03 (three) years subject to extension upto 02 (two) more years on the basis of performance of the incumbent evaluated every year.
7. Eligibility and Experience	Essential: - M. Sc. or BE /B. Tech in Energy / Electrical/ Electronics/ Mechanical/ Chemical or B.Sc. with PG Diploma in field of Energy or in equivalent stream from a reputed and Govt. recognized Institution.
	<b>Desirable</b> - Persons with M.Phil., M. Tech. M.S., Ph.D, additional qualifications, research experience, published papers and post qualification experience in the field of Energy, Renewable Energy or Hydrogen would be preferred
	<b>Experience:</b> 3+ years, post essential qualification experience (including research work) relevant to the job description. Preference will be given to persons with work experience in the field Renewable Energy, Hydrogen; Energy, Technologies, production and end use.
	Job Description:
	1. Coordination with Hydrogen Mission