

<p>Position: Associate Consultant - Clean Energy</p> <p>No. of Position: 01 [One]</p> <p>Position Code: CON-64</p> <p>Duration: The engagement is contractual initially for a period of one year and extendable based on performance and need of the Department.</p> <p>Consolidated Fee: The consolidated fee for Associate Consultant shall be Rs. 75,000/- per month.</p> <p>Reporting System: The Consultant shall report to Head-Innovate for Sustainable Development Division.</p>	
<p>Key Responsibilities:</p> <ul style="list-style-type: none"> ▪ Manage and monitor clean energy and climate aligned projects across green hydrogen, bioenergy, carbon capture and other emerging technologies supported under programs of BIRAC. ▪ Manage and oversee BIRAC-supported projects, ensuring alignment with programme objectives and milestones. ▪ Conduct or review Life Cycle Assessment (LCA), techno-economic assessment and environmental impact analysis. ▪ Prepare project proposals for national and international funding agencies. ▪ Prepare technical reports, concept notes and analytical documents to support decision making and strategy development. ▪ Track project progress, assess risks and support timely achievement of milestones for supported clean energy and synthetic biology initiatives. ▪ Adhere to internal and external compliance responsibilities in a timely manner. 	<p>Essential Qualifications: PhD in environmental science/biochemical engineering/ Chemical engineering/ Life Sciences/Biotechnology/ or related disciplines from a recognized institute.</p> <p>Experience: Between 3 to 10 years (post essential qualification) with minimum 2 years of experience in pilot or demo projects/energy sector/green hydrogen, or related area of research in industry or academic research institutes.</p> <p>Desirable: In-depth knowledge of energy issues such as energy access, utilities, green hydrogen, climate change. Familiarity with green energy technologies and sustainability frameworks is desirable.</p> <p>Age Limit: 45 Years as on closing date of application.</p>

* The total number of vacancies indicated in this advertisement may increase/ decrease/ cancelled, if need so arises at the discretion of BIRAC.