

CSIR - CENTRAL ELECTROCHEMICAL RESEARCH INSTITUTE

(Council of Scientific & Industrial Research) Karaikudi – 630 003, Sivaganga, Tamil Nadu, India



No. 07-09(11)/2024 - R&C

Dated.30.09.2025

Addendum to the Notification No. PS-08/2025

Attention of all concerned is invited to the CSIR-CECRI Notification No.PS-08/2025 dated. 22.09.2025 for walk-in-interview to be held on 08.10.2025 for engagement of Senior Project Associate and Project Assistant-II under various Projects.

The following two positions of Senior Project Associate and Project Assistant-II are included in addition to the positions already advertised under Notification No. PS-08/2025 dated. 22.09.2025.

Position Code	Name of the Position & No. of Position (s)	Essential Qualification & Experience	Upper Age limit	Project Tenure, Title & Number	Monthly Emoluments
P01	Senior Project Associate (01 Position)	B.E / B. Tech in Chemical Engineering/Chemical & Electrochemical Engineering/ Production Engineering/ Mechanical Engineering or equivalent with 03 years experience in R&D (or) M.E / M. Tech in Chemical Engineering/Chemical & Electrochemical Engineering/ Production Engineering/ Mechanical Engineering or equivalent with 02 years' experience in R&D Desirable: 1. Knowledge & Experience in Operation & Testing of Electrolysers for hydrogen production in industry 2. Knowledge and Hands on experience in CFD software (COMSOL/ Ansys/Open FOAM) with Strong understanding of fluid mechanics, heat transfer, process flow design with mass & energy balance and thermodynamics.	40 Years	Upto 31.03.2028 CSIR – Hydrogen Technology Phase – II: Developing and Establishing Hydrogen as Next Gen Fuel – Vertical 1: Hydrogen Generation MMP065202	₹ 42,000/- p.m.+ HRA
P02	Project Associate – II (01 Position)	B. Tech / B.E in Chemical Engineering/Chemical Engineering/Production Engineering/Mechanical Engineering or equivalent with 02 years experience in R&D Desirable: Knowledge & Experience in CAD design software (SolidWorks), FEA software for analysis of electrolyser stacks with strong understanding of manufacturing and assembly processes.	35 Years	(Tenable at CECRI Karaikudi)	₹ 28,000/- p.m. +HRA

The other contents of the Notification No. PS-08/2025 dated 22.09.2025 remains the same.