



POSTDOC POSITIONS

We are looking for strongly motivated researchers for postdoc positions to work in the Center for Innovation on New Energies (cine.org.br) in research related to electrochemistry, solid oxide devices (materials and processing), high temperature heterogeneous catalysis, high temperature solid oxide devices, fuel cells and reactors. Previous experience with materials and device processing and high temperature electrochemical testing is required. Candidates are expected to work in collaboration with experimental groups from IPEN, UFABC that are part of the Methane to Products division of CINE. Candidates with background in physics, chemistry, materials science & engineering, and related areas are encouraged to apply.

Funding from Shell/Fundep. Duration 12 months.

Please send CV and/or link to Lattes CV (for Brazilians) and a motivation letter for <u>daniel.florio@ufabc.edu.br</u> until July 30, 2022

