

Postdoctoral Direct Ethanol Fuel Cell Systems REF.: 25PDR321 University of São Paulo

Direct Link: https://www.AcademicKeys.com/r?job=259377

Downloaded On: Oct. 25, 2025 12:19pm Posted Jul. 7, 2025, set to expire Nov. 6, 2025

Job Title Postdoctoral Direct Ethanol Fuel Cell Systems REF.: 25PDR321

Department Engineering

https://sites.usp.br/rcgi/

Institution University of São Paulo

São Paulo, São Paulo, Brazil

Date Jul. 7, 2025

Posted

Application Jul. 31, 2025

Deadline

Position Aug. 1, 2025

Start Date

Job Post-Doc

Categories

Academic Engineering - Other

Field(s)

Job https://sites.usp.br/rcgi/opportunities/

Website

Apply https://docs.google.com/forms/d/e/1FAlpQLSeTRWuw1b6jFfAu7mW4_DXsues8CSCv7ki7sxNq

Online 1m_pyBpLg/viewform

Here

Apply By

Email

Job

Description



Postdoctoral Direct Ethanol Fuel Cell Systems REF.: 25PDR321 University of São Paulo

Direct Link: https://www.AcademicKeys.com/r?job=259377
Downloaded On: Oct. 25, 2025 12:19pm
Posted Jul. 7, 2025, set to expire Nov. 6, 2025

Research theme area:

Sustainability and Energy Transition, Low Carbon Technologies, Ethanol to Electricity, Bioenergy.

Abstract:

The candidate will work with professors from USP and Imperial College on the SPEC-FAPESP project under the title "From fundamental to applied science: new frontiers in fuel cell technologies" of the RIDC-FAPESP – Shell Research Centre for Greenhouse Gas Innovation at the University of São Paulo https://sites.usp.br/fapesp/2, with a focus on the development of SOFC fuel cell stacks and direct ethanol.

Description:

A postdoctoral fellowship is available for research on the SPEC-FAPESP project, a collaboration between USP and Imperial College. The research will focus on the development of SOFC fuel cell stacks and direct ethanol, under the research theme "From fundamental to applied science: new frontiers in fuel cell technologies " of the RIDC-FAPESP – Shell Research Centre for Greenhouse Gas Innovation. We are seeking a researcher to contribute to the advancement of clean energy technologies.

Requirements to fill the position:

PhD in Engineering. Ability to work independently and collaboratively within a multidisciplinary and international team, and excellent oral and written communication skills in English.

INFORMATION ABOUT FELLOWSHIP:

This Postdoc fellowship is funded by FAPESP. The fellowship will cover a standard maintenance stipend of R\$ 12,000.00 per month.

MORE INFORMATION:

https://sites.usp.br/rcgi/opportunities/

Position: Post-Doctoral Fellowship REF.: 25PDR321

Access here AND APPLICATION AT REFPost-Doctoral REF.: 25PDR321

Contact Information



Postdoctoral Direct Ethanol Fuel Cell Systems REF.: 25PDR321 University of São Paulo

Direct Link: https://www.AcademicKeys.com/r?job=259377
Downloaded On: Oct. 25, 2025 12:19pm

Posted Jul. 7, 2025, set to expire Nov. 6, 2025

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact RCGI

Human Resources

University of São Paulo

Av. Prof. Mello Moraes, 2231 Cidade Universitária - Butantã São Paulo, São Paulo 05508-030

Brazil

Phone Number +55112648-6226