







## **Opportunity at the Research Center in Reservoir Engineering and Oil Production Management - EPIC (Energy Production Innovation Center)**

The Research Center in Reservoir Engineering and Oil Production Management - EPIC has opened a call for applicants for fellowship opportunity funded by Equinor in the area of Production Optimization - Thermofluid dynamics and Flow Assurance at topic ESP operations and models' implementation.

Currently, EPIC has the following fellowship opportunity:

VACANCY (Code)	PROFESSOR	ТОРІС	REQUIREMENTS
Post-doctoral PD WP 3.1	Marcelo Souza de Castro – FEM/UNICAMP	ESP operations and models' implementation	Ph.D. in Mechanical, Petroleum, Chemical or Control and Automation Engineering, or similar areas related to experiments and modeling of multiphase flows.

The applicants must send the following documents by e-mail to William Monte Verde (wmv@unicamp.br) and Natan Augusto Vieira Bulgarelli (navb@unicamp.br) until 11th March. Please inform the vacancy code PD WP 3.1 in the subject:

- 1) Resume and full academic records, including the GPA;
- 2) A motivation letter, written in English, explaining the interest in the vacancy (please inform the vacancy code) and your motivation for joining the research center;
  - 3) Two letters of recommendation.
  - 4) Scientific publications, Master and Ph.D. Thesis.

An interview will be scheduled after the analysis of the applicant's documentation.

## **Important**:

- Vacancy requires an advanced level in English.
- Vacancy is a full-time research opportunity.
- The post-doctoral fellowship lasts for 24 months with a monthly amount of R\$ 9,047.40 access to the health-care system of UNICAMP, with possibility of extending the fellowship for another 12 months.