## GRANT ANNOUNCEMENT

A Research Grant (BI) is available for scientists who currently hold a MSc degree in Science or Engineering disciplines within the framework of project UniRCell - Unitised regenerative fuel cell for efficient renewable energy supply: from materials to device, CICECO — Aveiro Institute of materials, POCI-01-0145-FEDER-016422 (SAICTPAC/0032/2015), financed by Fundos Europeus Estruturais e de Investimento (FEEEI) through Programa Operacional Competitividade e Internacionalização - COMPETE 2020 and by national funding by FCT - Fundação para a Ciência e Tecnologia.

Research field: Materials Science and Engineering

## Admission requirements:

Applicants must have an MSc degree in materials science and engineering, physics, chemistry or related areas. Previous experience on electrochemical measurements and fuel cells is required.

## **Activity Outline:**

Throughout the project the applicant will develop activities centered on the optimization of experimental protocols for the testing of membrane electrode assemblies in single cell configuration fuel cells.

**Legislation and regulations:** The fellowship is in accordance with Law N°. 40/2004, 18th August (Research Fellow Statute) and regulations for Advanced Training of Human Resources of Fundação para a Ciência e a Tecnologia (FCT) I.P. — no. 234/2012, no. 326/2013 and no. 339/2015 (http://www.fct.pt/apoios/bolsas/regulamento.phtml.pt) and the Regulation of Scientific Research Grants from the University of Aveiro – Regulation n.º 341/2011, published in Diário da República, 2nd series, n.º 98, 20th Maio.

**Workplace**: The work will be carried out at CICECO – Aveiro Institute of Materials, University of Aveiro, under the scientific supervision of Filipe Figueiredo.

**Duration and scope of activity:** The fellowship will have a duration of 6 months on an exclusivity basis, potentially extendable, and is expected to begin on the 25<sup>th</sup> of April 2017.

**Value of monthly maintenance allowance:** 980€ according to the official table for Research Grants from FCT - http://www.fct.pt/apoios/bolsas/valores, to be paid monthly via bank transfer.

**Evaluation Criteria and Process**: The evaluation criteria are: academic curriculum (50%), previous experience in areas relevant for the proposed activities, including publications and laboratory work (50%).

**Jury**: The Jury responsible for the evaluation process is composed by Doctor Filipe Miguel Henriques Lebre Ramos Figueiredo as President, Professor Fernando Manuel Bico Marques and Professor Jorge Ribeiro Frade.

**Announcement of the result**: The final results are presented in the form of a list ordered by final mark, which is on display at the Complexo dos Laboratórios Tecnológicos da Universidade de Aveiro, and sent bay email to the selected applicant.

**Documents Required**: i) Application letter; ii) Curriculum Vitae, including a description of previous activities generating experience relevant for the scope of the activity; iii) Photocopy (or scanned copy) of identity card or passport; iv) Copy of certificates of all academic degrees. Applications should be sent by e-mail to <a href="mailto:lebre@ua.pt">lebre@ua.pt</a>, with subject "UniRCell-BI1".











Call Start and Finish Dates: 27<sup>th</sup> March 2017 to 8<sup>th</sup> April 2017.









