

**The Energy GRP invites you to a lunchtime seminar:**

**Professor José Rubens Macedo Jr.**

Faculty of Electrical Engineering (FEELT),  
Federal University of Uberlândia, Brazil



## **Brazilian Energy Scenarios and Power Engineering Research at Uberlandia**

**Date: Thursday 23<sup>rd</sup> March 2017**

**Time: 13:00pm – *Lunch will be available prior to the talk, from 12.30 in the D block extension area***

**Location: D202, School of Engineering**

Professor Rubens holds a degree and a masters' degree in electrical engineering from the Federal University of Uberlândia and a doctorate in electrical engineering from the Federal University of Espírito Santo (2009). He developed his postdoctoral degree at the Worcester Polytechnic Institute - WPI, Massachusetts, United States (2015).

He was the Chief Executive Officer of the Brazilian Society for the Quality of Electric Energy (SBQEE) for the 2011/2013 biennium and General Coordinator of the Brazilian Conference on Quality of Electric Energy, held in 2013. He has experience in the Brazilian electric sector (1998 - 2009), having worked as quality manager of the service in three different electricity distributors.

His research interests include: electric power definitions, harmonic and harmonic analysis, reactive compensation, protocols for measuring power quality parameters, identification of high impedance faults and analysis of voltage fluctuation phenomena.

**Registration required for catering purposes:**

**[www.warwick.ac.uk/energygrpevents](http://www.warwick.ac.uk/energygrpevents)**