

<b>Lead institution:</b>	<b>IEE – Instituto de Energia e Ambiente da Universidade de São Paulo (Institute of Energy and Environment)</b>	
<b>Work Address of the position:</b>	Av. Prof. Luciano Gualberto, 1289 - Butantã, São Paulo - SP, 05508-010	
<b>Supervisor name: Profa.Dra. Hirdan Katarina de Medeiros Costa</b>	<b>Supervisor department: Institute of Energy and Environment</b>	
<b>Co-supervisor: Prof Dr Edmilson Moutinho dos Santos</b>	<b>Co-supervisor department: Institute of Energy and Environment</b>	
<b>APPLY AT:</b> <a href="http://www.rcgi.poli.usp.br/opportunities">www.rcgi.poli.usp.br/opportunities</a> or <a href="https://goo.gl/p4ifHx">https://goo.gl/p4ifHx</a>	<b>Type: Scientific Initiation (IC)</b> <b>2 positions</b>	
<b><u>Position 17SIR010</u></b>	<b>Deadline to apply : October, 31</b>	
<b>Project title: Setting up of the Brazilian and Paulista Natural Gas Law Service</b>		
<b>Research theme area:</b> Programming Project 21's Website		
<b>Abstract:</b>		
<p>The Research Centre for Gas Innovation (RCGI) at the University of São Paulo , through the project 21 (more information at: <a href="http://www.usp.br/rcgi">www.usp.br/rcgi</a>) aims to undertake research and development in order to organize the Brazilian and Paulista Natural Gas Law Service. Initially the project will focus only on Natural Gas legislation and regulation at Federal and State level. Gradually the Brazilian and Paulista Law Service is expected to encompass the other energy fields.</p>		
<b>Description</b>		
<p>The aim of this Scientific Initiation position is to train a future post-graduate student (MSc or PhD) in programming and analysis of natural gas legislation. The focus will be on programming system created for Project 21's Website, which it is a legal documents website to compile at the first issue of the Legal Service.</p>		
<b>Requirements</b>		
<p>The primary objectives and roles of the position are to;</p> <ul style="list-style-type: none"> <li>- Introduce the student to natural gas legislation and our website;</li> <li>- introduce the student to our programming language;</li> <li>- introduce the student to input interviews, cases, institutional analysis assessments or kind of material into our system;</li> <li>- introduce the student to research methodologies.</li> </ul>		
<p>This project would be well-suited to a highly motivated individual, who ia an undergraduate student in Engineering, Communication or International Relations. It is required an overall grade above 7.0. Special cases above 6.5/10.0 will be also considered. The student should be enrolled in the 5<sup>th</sup>, 6<sup>th</sup>, 7<sup>th</sup> or 8<sup>th</sup> Semester of his/her course.</p>		
<p>To apply fill in the Application Form <a href="https://goo.gl/p4ifHx">https://goo.gl/p4ifHx</a> indicating position 17SIR010 and submit before June, 30.</p>		