

**Descripción de la oferta**

<b>Descripción de la oferta</b>	<b>Tipo</b>	<b>Valor propuesto</b>
Title	obligatorio	Two Group Leader contracts (4 years, each) on Nanostructured Materials for Renewable Energy Applications
EU Research Framework Programme	obligatorio	Not funded by an EU Programme
Hosting Description	obligatorio	<p>The Material Science Institute at Seville (ICMS) is a science and engineering center devoted to the study and development of new multifunctional materials in Andalusia (south Spain). It marshals advanced innovative tools to address the fabrication, characterization and testing of nanostructured materials and devices for renewable energy generation (photovoltaic, solar thermal, piezoelectric, fuel cells,...), energy storage (thermochemical, electrochemical,...) and new energy vectors (H2, methanol, formic acid,...). A detailed summary of scientific activities (<a href="https://www.icms.us-csic.es/es/memorias">https://www.icms.us-csic.es/es/memorias</a>) and projects (<a href="https://www.icms.us-csic.es/es/proyectos">https://www.icms.us-csic.es/es/proyectos</a>) are accessible on line.</p> <p>We are looking for two talented people who are expertise in the development of nanostructured materials for renewable energy applications. The candidates must be able to conduct experiments to synthesize and new materials and devices. They should also apply for their own research project, and nucleate and lead their own research group.</p>
Offer Deadline	obligatorio	August, 4
Is the Hosting related to staff position within a Research Infrastructure?	obligatorio	Not funded by an EU Programme

**Datos de la organización**

<b>Datos de la organización</b>	<b>Tipo</b>	<b>Valor propuesto</b>
Organisation/Company	obligatorio	Spanish National Research Council (CSIC)
Department	optativo	Material Science Institute at Seville
Laboratory	optativo	several options
Organisation/Institution Type	obligatorio	Public Research Institution
Country	obligatorio	Spain
Street	optativo	Americo Vespuccio, 49
City	obligatorio	Seville

State/Province	optativo	Seville
Postal Code	optativo	41092
Website	optativo	<a href="https://www.icms.us-csic.es">https://www.icms.us-csic.es</a>
E-Mail	optativo	<a href="mailto:direccion@icmse.csic.es">direccion@icmse.csic.es</a>
Phone	optativo	34 9544809530
Mobile Phone	optativo	34 640 90 93 63
Fax	optativo	

Call for contracts (4 years) for the incorporation of top researchers with leadership skills, into research centers in Andalusia (<http://www.d-andalucia.csic.es/es/noticia/Emergia>).

The Material Science Institute at Seville (ICMS) is a science and engineering center devoted to the study and development of new multifunctional materials in Andalusia (south Spain). It marshals advanced innovative tools to address the fabrication, characterization and testing of nanostructured materials and devices for renewable energy generation (photovoltaic, solar thermal, piezoelectric, fuel cells,...), energy storage (thermochemical, electrochemical,...) and new energy vectors (H<sub>2</sub>, methanol, formic acid,...). A detailed summary of scientific activities (<https://www.icms.us-csic.es/es/memorias>) and projects (<https://www.icms.us-csic.es/es/proyectos>) are accessible on line.

We are looking for two talented people who are expertise in the development of nanostructured materials for renewable energy applications. The candidates must be able to conduct experiments to synthesize and new materials and devices. They should also apply for their own research project, and nucleate and lead their own research group.