

# INTERSOLAR 2010



## Business Meetings at the Bayern Innovativ Joint Fair Stand

New Munich Trade Fair Centre  
9 - 11 June 2010



### Company Profile:

CONTACT DETAILS:	
Company:	University of Applied Sciences Rosenheim
Street:	Hochschulstr. 1
ZIP Code / City:	83024 Rosenheim
Country:	Germany
Website:	<a href="http://www.fh-rosenheim.de/fue.html">www.fh-rosenheim.de/fue.html</a>
Responsible:	Marcus Wehner
Position :	Research & Development

COMPANY DESCRIPTION:
<p>(Please do not use more than 1000 characters)</p> <p><i>University of Applied Sciences Rosenheim is worldwide considered to be the most famous education centre for the whole wood industry. Out of this core competence UAS Rosenheim is developing a competitive edge in energy-efficient building and technologies. University works intensely with the industry and the medium and small firm sector. The international orientation of the curriculum is one deciding quality feature of education in Rosenheim.</i></p> <p><i>At University of Applied Sciences Rosenheim Research &amp; Development is of big importance and university is engaged in different R&amp;D Projects mainly in the sector of energy-efficient technologies.</i></p>

### Collaboration Profile

TITLE
Applied Sciences in the field of energy-efficient buildings and technology

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### WHAT WE OFFER:

*(Please use between 200 and 800 characters)*

The University's laboratories, specific know-how and staff capacities open many opportunities for cooperation with companies and institutions. University of Applied Sciences Rosenheim offers the best possible conditions for practice-oriented research and development projects.

Fields of Research Competences and Specialization:

Information and Communication (Image Processing, E-Learning, Computer Science, Electrical Engineering, Business Informatics)

New Materials and Elements (Wood, Woodfibres, Woodplastic Composites, Plastics, Metal)

Energy efficient Buildings and Technologies (Monitoring, Buildingphysics, Buildingautomation)

Production, Automation, Logistics (Dust-free room for plastic injection moulding, Woodtechnology industrialisation processes, 3D Optical Measurements)

Design (Light Lab., Interior, Exterior)

Marketing Research (Building Sector, Business Surveys)

Different Project-Teams across faculties develop and realize in cooperation with companies innovative solutions for the building sector from the facade to the roof.

### WHAT WE ARE LOOKING FOR:

*(Please use between 200 and 800 characters)*

*National, European or International Collaboration with Companies, Research Agencies and Universities in the fields of research competences, which we offer.*

### THEMATIC FOCUS:

*Energy efficient buildings and technologies*

### COOPERATION INTEREST:

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| <input checked="" type="checkbox"/> Technical cooperation      | <input type="checkbox"/> Joint venture                   |
| <input type="checkbox"/> Engineering and construction services | <input type="checkbox"/> Purchase                        |
| <input type="checkbox"/> Manufacturing                         | <input type="checkbox"/> Sales and service partner       |
| <input type="checkbox"/> License agreement                     | <input checked="" type="checkbox"/> EU research projects |
| <input type="checkbox"/> Private research                      | <input type="checkbox"/> Other (please specify):         |