



## OPPORTUNITY FOR JOB

### CONTACT

If you are interested, please apply by sending your candidacy supporting documents at [info@innovation-res.eu](mailto:info@innovation-res.eu)

### JOB DESCRIPTION

#### **LIFE CYCLE ASSESSMENT OF INNOVATIVE MATERIALS' RELATED PROCESS**

We are looking for a person who is looking for a new challenge in Life Cycle Assessment of innovative materials' related process.

##### **Job's profile:**

- Undertake day-to-day activities of Life Cycle Analysis (LCA) and Life Cycle Costing (LCC) analysis
- Attend project meetings, generate relevant reports
- Carry out research activities

##### **Candidate must have:**

- Engineering background – Chemical/Environmental engineering -or relevant- degree (physics, chemistry, materials etc.)
- Master or PhD in relevant fields (Materials Science, Sustainability – Life Cycle Analysis, Chemical Processes etc.)
- Knowledge/Experience in Life Cycle Assessment development and methodology
- Excellent communication skills, English

##### **The following will be considered positively:**

- Previous experience with GaBi or SimaPro software
- Knowledge of ISO 14040/44 and 21930
- Knowledge of EU regulations – standards regarding environmental and safety issues
- Project management and reporting previous experience

##### **What we offer:**

- International working environment
- Early responsibilities within innovation projects
- Opportunity to learn and progress  
Stimulating scientific environment
- A dynamic environment with enthusiastic colleagues
- A high degree of responsibility and independence
- A competitive remuneration package (Depending on relevant background and experience)

##### **Candidates must enclose the following supporting documents in pdf format:**

1. Cover letter in English;
2. Curriculum Vitae in English;
3. Transcripts of all relevant academic degrees;
4. At least one recommendation letter.