



**Collegati al tuo futuro in Europa**

***Get connected to your future in Europe***

<https://ec.europa.eu/eures/>

Lavora in Europa

Ricerca. Trova. Individua corrispondenze.

*Work in Europe*

*Search. Find. Match.*

Esplora nuove prospettive e avventurati in un mondo di opportunità lavorative, scopri EURES, il ponte che ti collega a più di **4.203.000** offerte di lavoro nei paesi della Comunità Europea. Tirocini, apprendistati, contratti a tempo determinato e indeterminato.

*Explore new horizons and venture into a world of job opportunities, discover EURES, the bridge that connects you to more than **4,203,000** job openings in European Community countries. Internships, apprenticeships, temporary and permanent contracts.*



## Highlight

### **Join Danish Graphene as a Lead Engineer!**

Are you passionate about new battery technology, novel space composites, and other high-tech materials driving the sustainable agenda of tomorrow? Danish Graphene, a material tech company, invites experienced engineers to join our dynamic and innovative team.

#### **Job Description**

In close collaboration with our existing team, you will develop and construct novel electrochemical reactors. Key responsibilities include:

- Material selection, material tests, and procurement activities within this area of expertise
- Assembly and construction of reactors and other key equipment in the R&D activities
  - Perform electrochemical tests and evaluate and analyze the results
  - Optimization of process parameters with specific objectives
- Take the lead and direct development activities to optimize product quality and performance. The daily work will involve a mixture of practical work in the laboratories, team interactions/meetings, and data treatment

#### **What We're Looking For**

We're on the lookout for a lead specialist/engineer with:

- Hands-on experience with electrochemical technologies
  - Expertise within electrochemical reactions
- Industry experience from the Power-to-X industry or other relevant environment
- Strong problem-solving skills, effective communication, teamwork skills, critical thinking

#### **Application**

- Via e-mail: [career@danishgraphene.com](mailto:career@danishgraphene.com)
- Work place location Vejle municipality
- Application deadline: 18 April 2024
- Date of employment: As soon as possible
  - The company offers:
    - Permanent position
    - Full-time
  -

- Contact person
- Danish Graphene
- Main number: +4541333118

### **Employer**

- Danish Graphene ApS
  - Tysklandsvej 7
    - 7100 Vejle
    - Danmark
- Hjemmeside: <https://danishgraphene.com/>

**Job ID 6000571**

### **Contattaci:**

#### **Consulente Eures**

Barbolini Antonella

[antonella.barbolini@regione.liguria.it](mailto:antonella.barbolini@regione.liguria.it)

#### **Assistente Eures**

Bogenberger Gabriele

[gabriele.bogenberger@regione.liguria.it](mailto:gabriele.bogenberger@regione.liguria.it)

***Le offerte di lavoro Eures sono riservate solo ed esclusivamente ai cittadini comunitari***