



Large Engines **Competence** Center Institut für Strömungslehre und Wärmeübertragung

#### We are searching in Graz:

**Research Engineer (PhD Student) Fundamental investigations of ammonia** flames (m/f/d)

A

1



# **Task description**

position is an integral part of a cutting-edge project focused on exploring the fundamentals of ammonia combustion. As a carbon-free fuel, ammonia represents a promising alternative to carbon-based fuels, offering a pathway to significantly reducing greenhouse gas emissions in the energy and transportation sectors. Performing highly detailed numerical in ammonia flames. The deeper understanding shall help to overcome technical challenges of low flame speed and high pollutant formation (NOx), hence ultimately foster the application of ammonia combustion in innovative large-engine concepts, paving the way towards sustainable transport solutions and energy generation.

### Responsibility

- Definition of a representative turbulent flame scenario
- Conduct high-fidelity DNS and LES of ammonia flames
- Support experiments
- Process and analyse data
- Interact closely within the LEC and ISW research team Communicate the project results in regular internal
- meetings and to project partners
- Disseminate the project results

## Your profile

- Master's degree in Mechanical Engineering, Chemical Engineering, Physics, or a related field
- Strong interest in fluid mechanics, heat transfer, and combustion
- Programming and technical writing skills
- Fluent in German and/or English
- Ability to work in a team, initiative, flexibility
- Fluent in English and/or German

### Our offer

- Doctoral thesis related to an exciting research field
- Access to outstanding research facilities
- Opportunity to work in a dynamic, interdisciplinary environment
- Close collaboration with leading experts in the field
- A supportive academic and research community
- Excellent possibilities for further personal and professional development
- Full-time position with a monthly gross salary of Euro 3.578,80.-
- Earliest starting date: as soon as possible

The LEC supports equal opportunities and diversity. We are looking for dedicated and motivated individuals with research talent.

www.LEC.at

#### **Contact:**

Herlinde Kohlmaier HR-Management T: +43(316)873-30118 M: career@lec.tugraz.at LEC GmbH, Inffeldgasse 19, A-8010 Graz

**Helfried Steiner** Ao.Univ. Prof. Dipl.-Ing. Dr. techn. T: +43(316)873-7344 helfried.steiner@tugraz.at Institut für Strömungslehre und Wärmeübertragung

Become part of our LEC team!

We look forward to receiving your application.