We are building the international accelerator Facility for Antiproton and Ion Research FAIR, one of the largest research projects worldwide, next to the facility of GSI Helmholtzzentrum for Heavy Ion Research, whose existing accelerators serve as injectors. The FAIR GmbH, an international company owned by Germany and nine partner countries from Europe and Asia is responsible for the project realization. At FAIR, an unprecedented variety of experiments will be possible. Scientists from all over the world will be able to gain new insights into the structure of matter and the evolution of the universe from the Big Bang to the present.

**CONTROLLING (FAIR)** is looking to fill the position of a

**Senior-Controller**

Ref.: 778400-20.45

The post is vacant and immediately available.

**The tasks include:**

- operational controlling of the sub projects “site and building”, “High Energy Storage Ring“ and “personnel and running cost”
- Preparing standard reports for the funding lines of a large scale project financed by international shareholders
- Budget and long term planning of the FAIR project company and their international shareholders
- Preparing forecasts and the requirement planning for managing the company’s liquidity based on the various funding lines
- Preparing Management information and presentations for the various boards and committees
- Administrating, developing and evolving the data base for the standard reports based on Management requirements and change requests. Maintaining and developing the VBA based reporting tool
- Assisting the head of the Controlling and Management in case of ad-hoc analysis requirements by the national and international shareholders
- operational work in SAP

**We are looking for a person having:**

- a university degree (at least MA or equivalent) in business administration, preferably focused on Controlling, or – alternatively – a university degree in technical studies with a proven track of Controlling experience
- several years of practical experience in Controlling within the public domain, preferably in the area of research institutes or universities
- practical experience in the SAP CO tool, preferably including SAP PS and SAP FI
- sound and proven IT-experience, especially with MS Office Excel and PowerPoint – profound knowledge of VBA based programming is essential
strong written and verbal skills in both German and English are mandatory

You share our conviction that best results will be obtained as a team and you prove yourself reliable and self-assured on any level of discussion.

Salary is equivalent to that for public employees as specified in the collective agreement for public employees (TVöD Bund).

FAIR supports the vocational development of women. Therefore, women are especially encouraged to apply for the position.

Handicapped persons will be considered preferentially when equally qualified.

Further information about FAIR and GSI is available at www.gsi.de and www.fair-center.eu.

Please send your complete application including the usual documents, your salary expectation and the above posting reference by **September, 25\textsuperscript{th}, 2020**: 

**Via email to bewerbung@gsi.de**

or postal delivery:
FAIR GmbH
_c/o GSI Helmholtzzentrum für Schwerionenforschung GmbH_
Abteilung Personal
Planckstraße 1
64291 Darmstadt

**Grading depending on qualification up to EG 13 possible**