



# SPEAD FOR PROJECT ENGINEERS IN THE DISCIPLINE ELECTRICAL ENGINEERING 2021 (M/F/D)

GRADUATE PROGRAMME WITH DOMESTIC AND INTERNATIONAL ASSIGNMENTS



## LOCATION

Kassel, Germany connected with (Inter)national Assignments



## STARTING DATE

01.01.2021



## CONTRACT TYPE

Permanent



## DISCIPLINE

Facilities Engineering



## WORKING HOURS

Full-time



## REFERENCE CODE

DEHH9

### What you can expect

- A tailor-made combination of practical "on the job" training supplemented by selected technical training courses for a duration of 24 months in the frame of a permanent contract
- Be part of a committed team and participate in challenging and meaningful business relevant projects in domestic and international assignment locations
- Clear and competent technical supervision from senior staff, proactive support from mentors and SPEAD coordination

### What we expect

- Master degree, equivalent or PhD (Electrical Engineering with a broad and deep understanding of electrical engineering, good knowledge on high voltage, as well as on instrumentation and automation)
- University study in a reasonable time frame and demonstrable academic achievement
- At least one relevant internship
- Fluent written and spoken English language skills, proficiency in another foreign language would be an advantage (e.g. Spanish, Russian)
- International experience (internship / study abroad, school exchange)
- Strongly developed social and interpersonal skills
- High flexibility and willingness to work internationally

### Breakdown of main duties within our SPEAD-Programme for Electrical Engineers (E&I)

The E&I Engineer will take a role with increasing responsibility in a multi-discipline project team to develop and manage project scopes through the whole project lifecycle, from feasibility studies, during technical design, plant installation until commissioning and start-up for gas & oil plants.

- Liaise with clients of our operating companies to identify the technical requirements, constraints, deliverables and ensure clear scope
- Prepare conceptual, detailed engineering including commercial aspects for production, transportation and/or storage facilities
- Preparation of tender documents, technical tender evaluation and contract award in conjunction with procurement
- Contractor supervision during construction and fabrication acceptance tests of equipment
- Initiate hazard and operability (HAZOP) studies and safety review meetings
- Prepare, promote and support implementation of new technologies
- Maintain up-to-date knowledge and communicate relevant news effectively to the worldwide Wintershall Dea business units



## We offer

- Responsibility from day one in a challenging working environment
- Networking and familiarization within the company
- Global career opportunities and attractive remuneration package
- Work & life service which provides advice and supports in all matters affecting work, life, family, and health

## Who we are

Wintershall Dea is Europe's leading independent natural gas and oil company with more than 120 years of experience as an operator and project partner along the entire E&P value chain. The company with German roots and headquarters in Kassel and Hamburg explores for and produces gas and oil in 13 countries worldwide in an efficient and responsible manner. With activities in Europe, Russia, Latin America and the MENA region (Middle East & North Africa), Wintershall Dea has a global upstream portfolio and, with its participation in natural gas transport, is also active in the midstream business.

**Wintershall Dea** was formed from the merger of Wintershall Holding GmbH and DEA Deutsche Erdoel AG, in 2019. Today, the company employs around 2,800 people worldwide from over 60 nations.

**We are looking forward to your application! Please apply by submitting your motivation letter, CV, university grades and possible references via:** [jobs-germany@wintershalldea.com](mailto:jobs-germany@wintershalldea.com)

**Application Deadline:** May 31, 2020

**Contact:** Helene Hein, +49 561 301 2804