

We are looking for

Consultants (m/f/d)

Responsibilities

Do you enjoy solving complex problems? As an ECON Consultant, demanding projects will familiarize you with the entire spectrum of the energy value chain – and you will be working on E.ON Group's top priority topics.

Your tasks:

- As a member of an international team, you will analyze and work on the issues facing the energy sector and which specifically apply to our company
- You will work hand-in-hand with your colleagues to develop strategic and operational solutions for E.ON – along the whole value chain
- You will take on responsibility for your own work packages and ensure all operating processes run smoothly
- You will develop concrete recommendations for action, create presentations and communicate your recommendations to the senior management
- Direct communication and cooperation with your customers round off a multifaceted assignment profile

Qualifications

- A master's degree in Economics, Engineering or Natural Sciences documents your outstanding academic performance
- You have already gained initial hands-on experience in the consulting sector and/or energy industry
- You are fluent in English and willing to learn German
- Apart from getting a buzz from the energy sector, you have an affinity for numbers and a pronounced capacity for analytic thinking
- Your independent and solution-oriented work style put you apart from the rest
- You want to make a difference and have an entrepreneurial and innovative mindset
- Your precise, structured communication skills let you win over your customers easily

What we offer

- A multitude of demanding projects which are of major importance to E.ON and the whole energy industry
- Apart from a steep learning curve, we offer wide-ranging career and development opportunities

At a glance

Reference no: 39204
Contract term: Permanent
Working hours: Full time

Get in touch

Did we spark your interest? Then please upload your full application documents in English (degrees, diplomas and certificates in original language). If you have any further questions please do not hesitate to contact our ECON Recruiting Team on +49 201 184 3837. We are looking forward to receiving your application.

**Discover
the oppor-
tunities.**

e-on