

The logo for Jacobsen Elektro, consisting of a red stylized graphic of three vertical bars of varying heights inside a black square frame, followed by the text "Jacobsen Elektro" in a bold, black, sans-serif font.

Jacobsen Elektro

Jacobsen Elektro AS is an exciting and well reputed company that from their office in Lier, Norway, conduct large projects for demanding clients in Asia, Africa and Europe. The major part of the turnover is generated through international projects. Since the foundation in 1891 the company has developed to be an international leading supplier. The company builds or refurbishes transmission stations, distribution stations, as well as rehabilitating buildings and all electrical equipment in existing stations. With decades of experience they are well prepared to handle projects at any voltage level. During the last decade they have concentrated their business on turn-key power plants, complete substations and additional equipment to a number. The turnover of the company is NOK 300 million. The earnings of the company are good. Jacobsen Elektro AS has about 65 employees.

For further information: www.jel.no

Senior Transmission Line Design Engineer

The objective of the position

The objective of the position is to increase the capacity of technical support within the subject Transmission and Line technology for the sales department and the project department. You will be responsible for the engineering design expertise in the transmission projects. This means also being responsible for the cost estimate, selection of suppliers and manufacturers.

Your background and experience

The candidate must have technical education on a higher level like Bachelor or M. Sc engineering. You must also have minimum 5 years of experience of line design and engineering in addition to having experience from project management. It will be an advantage if you speak French or Spanish in addition to English.

Contacts

If you have further questions please contact Capita Search & Consulting:
Senior advisor Per Bjerck +47 481 55 446.

Applications should be submitted as soon as possible and latest within **May 31st** to oslo@capita.no