



ODS Metering Systems has been providing metering solutions for custody transfer flow solutions since 1950 as an independent EPC contractor. We offer a unique combination of expertise in mechanical engineering, instrumentation, electrical engineering, software and process automation. With our worldwide locations, we realize complete tailor-made measurement systems for leading energy, chemical and oil and gas companies.

ODS Metering Systems is experiencing structural growth and is looking for ambitious people who want to work in a dynamic technical environment.

Are you our enthusiastic Project Engineer?

For this position we are looking for an ambitious Project Engineer for our department in **Saudi Arabia (Dammam)** who wants to take the next step in his/her career. As a Project Engineer you are closely involved in the engineering, material selection, purchasing, construction, documentation and commissioning of complete Metering Systems for the oil and gas industry.

You support the Project Manager and maintain contacts with clients and suppliers and coordinate the work of third parties.

From this position you can develop further and it is possible to grow into the position of Project Manager.

The most successful candidate:

- ➔ Is an expert in multidisciplinary working.
- ➔ Is communicative and commercially driven.
- ➔ Through experience (3 years) and/or training you function at Bachelors or Masters level (in the direction of WTB, Elektro).
- ➔ Is familiar with the regulations and certification of systems in the oil & gas sector and/or petrochemicals. .
- ➔ Good command of the English language.

This is what we offer you:

- ➔ A flat organizational structure where your opinion counts.
- ➔ Working for a company that attaches great importance to personal development.
- ➔ Good primary and secondary employment conditions.
- ➔ A montlty get together with your colleagues.

Contact :
Abdel Yaagoubi
General Manager ODS Middle East
Tel. +97 1509 164855

ODS Metering Systems

klöckner & co

[APPLY DIRECT >>](#)