

Profile 1 (electrical, mechanical or chemical engineers):

We need to make an agreement with interns in the electrical, chemical or mechanical engineering area to participate in internships in Scholven Power Plant, Gelsenkirchen, Germany.

- Every student will be mentored with one person with experience in the power plant.
- Students must be available full time, Monday to Sunday, with the possibility to work in night shift (maximum 8 hours per day) If this possibility is forbidden, please let us know alternatives and How to proceed.
- We need **5 German-speaking students**, during the maximum period that the internship allows, so we need to know how long the internship period will last.
- Main tasks (position/functions):
 - Control room operation: control of physical variables of the combined cycle boiler, water/steam, maintenance and operations of associated equipment.
 - Electrical engineer: functional testing of the power systems prior to energization, power system operation, primary testing of power transformers, current transformers, voltage transformers and power cables.
 - Mechanical Engineer: commissioning of static, dynamic and rotating equipment
- Once they finish the internship, they will have the possibility of being hired as technicians in the power plant.
- Salary conditions to be solved

if you are interested in receiving more information about this job opportunity, please send your CV to the following email address with the subject INTERN - SCHOLVEN or through our website.

Email: empleo@iprocel.com

Website: https://www.iprocel.com/public/es/contacto#link_trabaja_con_nosotros