

INETEC ZAPOŠLJAVA NDT SURADNIKA

INETEC - Institute for Nuclear Technology is one of the world's leading companies in development of technology for non-destructive inspection of vital components of nuclear power plants, including inspection services, corrective actions and development of engineering studies. This includes research, development and production of state-of-the-art robots, electronic instruments, software and probes. Our focus is not just on the nuclear industry, but also on other industries where the usage of non-destructive inspection methods is

INETEC is the first Croatian company to have the opportunity to work and contribute to the ITER project - an international consortium dedicated to the development of a thermonuclear reactor. Furthermore, one of the recent challenges we are working on is the development of a neurosurgical robot NERO, which is the first step towards our entry into the medical robotics industry.

We are looking of a person who would join our fieldwork team on a temporary basis as an **NDT Associate**.

JOB DESCRIPTION

- Practical training to personnel with NDT equipment
- Preparation of NDT instructions and procedures
- Preparation and maintenance of NDT equipment
- NDT laboratory tests
- NDT administration
- Implementation and monitoring of operational measurements and tests.

REQUIREMENTS

- University degree in engineering process/energy, manufacturing/material or electroenergetical
- Proficiency in English (written and spoken)
- Willingness to undertake fieldwork
- Affinity to work within a team
- Professional attitude towards work and work responsibilities
- Desire to learn and gain new skills
- Class B Driver's License.

WHAT WE OFFER

- Work on challenging and exciting projects that enable rapid professional advancement
- Work with highly skilled experts in the fields of mechanics, electronics, software that enables many opportunities to learn and develop new skills
- Temporary employment contract with possibility to extend.

Place of work: Zagreb/fieldwork

Apply for this position by sending your CV to careers@inetec.hr until 10.04.2020.