

PROFILE
PLASTIC INJECTION
TECHNOLOGIST
(M/F/X) - ROMANIA

N. JOB POSITIONS: 1

WORK PLACE: ROMANIA

DEADLINE: 31/07/2021

DESCRIPTION:

Job Responsibilities:

-As a Plastic Injection Technologist in De' Longhi, you will be in charge of adjustments for the plastic injection machines and their peripherals, permanent improvement of processes.

Main Responsibilities:

- Approval and validation of new molds for plastic injection;
- Adjusting the injection parameters according to the settings sheets and optimizing them in case of need;
- Testing new molds (injection parameters, robot program, gripper assembly, etc.);
- Permanent collaboration with the Quality department, operators, setters and logistics of the department;
- Timely intervention on the injection process for remediation whenever it is notified;
- Continuous improvement of injection times;
- Proposes ideas for adjusting molds and processes in the direction of continuous improvement

Job profile:

- Higher education technical profile;
- Experience in a similar position in the field of plastics injection;
- English - advanced level (Italian is an advantage).
- Customer orientation and continuous improvement;
- Spirit of initiative, creativity and flexibility;
- Good skills in organizing, communicating and managing time.
- English language at B2 level.
- It is not necessary the knowledge of Italian language.

Conditions:

Permanent contract under Romanian law for an experienced candidate. Full time.

Possible benefits for accommodation. The salary depends on the profile of the candidate.

HOW TO APPLY:

To apply for this position you need to register as a citizen in the institutional web site www.venetolavoro.it; using your Spid, then enter in your personal area.

Among the job vacancies, look for offer **RIF. 436096 and apply for it.**

Or you can send a mail with your CV in English and Italian to impresetreviso@venetolavoro.it indicating the **RIF. 436096.**

For info, contact:

Lia Gamberini

Eures Advisor Ambito di Treviso

lia.gamberini@venetolavoro.it

