**R&D MANUFACTURING ENGINEER**

We believe that the source of our competitive advantage is the team we are working with. Andropack is proud to employ talented and skillful teammates to create innovative solutions. We encourage our teammates to take initiative and we support their active involvement in every aspect of business. We create a learning organization environment based on mutual understanding and respect by facilitating their continuous development and improvement. We think it is important to encourage team work to create a sincere atmosphere. We know the key to our clients’ happiness depends on our employees’ satisfaction.

Would you be a part of this innovative team?

If so, we are looking for a **R&D MANUFACTURING ENGINEER** who will join us!

**Who Are We Looking For - Qualifications**

* Bachelor's, Master's or PhD degree in Mechanical Engineering or related field,
* Strong knowledge of technical drawing, measurement and geometric tolerance,
* Advanced competence in MS Office Programs,
* Solidworks and SAP knowledge would be an asset,
* Knowledge of basic engineering calculations,
* Working in the field of manufacturing or aiming for a career in this field and able to take responsibility,
* Analytical thinking and prone to teamwork,
* Preferably with at least 2 years of experience in machine manufacturing,
* Will be able to follow the production processes and design studies in the production area,
* Advance English proficiency,
* Strong communication skills, cross functional team worker,
* Energetic and creative, eager to learn continuously,
* Open mindset to work in an intercultural environment as well as the willingness to travel abroad.

**What Will You Do – Responsibilities**

* Coordinate all technical activities in the manufacturing area in line with Environment Health & Safety guidelines and ensuring 5S3R standards.
* Tracking the all machine manufacturing step by step.
* Creation of machine recipes on SAP.
* Ensure all works of the production activities on machines are done and provide necessary reporting and/or documentation accordingly.
* Ensure continuous technical knowledge improvement of production personnel.
* Coordination and implementation of technical activities within associated machines.
* Participate and lead assigned safety, production performance, and quality improvement projects.
* Managing innovative projects for advanced technologies depending on latest technological developments,
* Cooperate and communicate effectively with project participants to provide assistance and support.
* Tracing and investigation of the innovations in the sector and in the professional field, to analyze the developments related to the rival companies.
* To carry out R&D activities to increase the performance of existing machines when needed.