LEONI is a global provider of products, solutions and services for energy and data management in the automotive sector and other industries. The value chain encompasses wires, optical fibers, standardized cables, special cables and assembled systems as well as intelligent products and smart services. As an innovation partner and solutions provider, LEONI supports its customers with pronounced development and systems expertise. The group of companies, which is listed on the German MDAX, employs more than 86,000 people in 31 countries and generated consolidated sales of EUR 4.9 billion in 2017.

LEONI started the activities in Bulgaria in 2018 and we are now in the extension phase. Our plant in Pleven will supply major automotive customers in Europe. In a short time, we want to be one of the top employers in Bulgarian automotive industry.

We are looking for new employees who want to be part of our growth.  
Currently we are looking for a:

**Industrial Engineer**

**Challenges:**

* Ensures support in:
  + The development and optimization of Industrial Engineering methods
  + The elaboration and definition of best Industrial Engineering practices
  + Industrial Engineering knowledge exchange between Industrial Engineering Central Function and Industrial Engineering plant
  + The elaboration, optimization and implementation of production process standards
  + The creation of standard times
  + The development of new production methods and processes
  + The implementation of Industrial Engineering methods (KOSU, VSM, 5S, etc.)
* Performs time analysis of production processes based on REFA or MTM methods
* Identifies and performs specific efficiency improvement activities by applying Industrial Engineering methods
* Enters and secures time analysis data into Industrial Engineering tools
* Evaluates time analysis in order to detect time bottlenecks, MUDA, etc.
* Compares real times with the planned times in order to define measures for time optimization
* Carries out measurements and provides solutions to Product Section for reducing the production time
* Performs assembly line balancing analysis
* Performs Industrial Engineering tasks within customer projects
* Identifies and provides solutions for optimization of workplaces, production equipment and material flow within/between Product Sections
* Carries out proposals for production process improvements
* Provides support in escalation topics from projects/production/quality complaints
* Complies with all current relevant legal and internal defined standards as well as safety and environmental regulations
* Ensures and contributes to the customer satisfaction
* Ensures and contributes to LEONI financial targets and results
* Complies with deadlines
* Fulfills the quality requirements

**Required knowledge experience:**

* Self-motivated and organized work attitude
* Problem solving capabilities.
* Strong communication skills - verbal and written.
* Ability to work with people in a positive manner and to deal with difficult situations.
* Written/Oral communication skillsin English is required; German is an asset
* Excellent knowledge on MS Office products
* Work experience in the automobile industry is preferable

**Qualification:**

* **Level of education**: Bachelor or Master degree in Manufacturing Engineering, Industrial Engineering, Automation, Electrical or Mechanical Engineering

**Work experience**

* Work experience is advantage.

**Have we sparked your interest?** Then we are looking forward to your application including the earliest possible entry date.

If you are interested in the above vacancy, you can apply:

* By using the jobs.bg platform and searching Leoni ads
* By sending your CV to [recrutare.bulgaria@leoni.com](mailto:recrutare.bulgaria@leoni.com)
* By visiting our HR office in Pleven, 1 Vardar Str.

For any questions, please do not hesitate to contact us:

**HR Specialist Denitsa Georgieva** 064 / 97 79 97, **HR Specialist Valya Kyurkchieva** 064/ 97 79 83