



*making cars cooler*

Looking for a rewarding career in the fast-paced global automotive industry? Hanon Systems is seeking qualified candidates to join its ranks as the company drives to support automakers in its shift toward electrification and improved efficiency in today's conventional vehicles. With a focus on creating a better tomorrow for future generations, Hanon Systems takes pride in its innovation to support the next generation electrified vehicles and looks to further strengthen its position as a global leader in innovative thermal and energy management solutions. Join the team and be a part of this growing global enterprise aimed at leading the automotive thermal management technology of tomorrow.

**Posting until: 15.05.2019**

**Start date: asap**

**Location: Stryama**

**Department: Industrial Engineering**

Currently we are looking to hire an Industrial Engineer to join our team in Plovdiv plant.

### **Industrial Engineer**

#### **Responsibilities:**

- Develop new production processes and/ or adapt (modified) existing production processes for new production, validation of automotive equipment and machining.
- Develop specification of requirements for production equipment and interact with Mechanization (in house) and/ or equipment suppliers to ensure equipment will meet specifications.
- Develop new P-FMEA, Flow charts, Control plan, SWT, BC and other.
- Evaluate and recommend changes that need to be made to resources, procedures, systems or technology MFU/ MSA.
- Participate in global New Product Development (NPD) project teams to enable successful;
- Launching new products and production processes.
- Investigate production - related problems and provide ideas for solving.
- Keep contact with other departments on process specifications, quality aspects, product specifications and continuity of equipment.

#### **Requirements:**

- University degree in Mechanical, Mechatronics, Automation, Electrical, Electronic Engineering or similar.
- Minimum 2 years of experience at similar position.
- Clear understanding of Lean principles and the personal commitment to continuous improvement.
- Experience with developing Specification of requirements/ Technical Requirements.
- Experience with Installation of equipment and process/ Launch of serial production.
- Deep knowledge in time studies, line balancing, automation, Poka Yokes, project planning and realization.
- Experience with P-FMEA, Control plans and Flow charts developing.
- Experience with technical documentation and 2D technical drawings.



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- Experience with 2D/3D software, AutoCad, Solidworks, ProE, or similar software will be considered as a strong advantage.
- Very good command of MS-Office and MS-Project is required.
- Experience with SAP or similar ERP system will be considered as a strong advantage.
- Good communication skills in English.
- Pro-active attitude and clearly capable of setting priorities.
- Energetic and responsible team-player.
- Strong analytical and summarizing skills. Very well organized, precise, reliable, motivated and ready to learn new things.
- Supplier negotiation skills.
- Driving license.

**What we Offer:**

- Future and a potential for a professional development in an international leading company
- Open communication
- Work in a positive and supportive environment

**Work Place:**

Industrial Zone Rakovski

Should you be interested in the above ad, please send us your complete application by using the email [jobs.plovdiv@hanonsystems.com](mailto:jobs.plovdiv@hanonsystems.com)

Only short listed candidates will be contacted. We appreciate your interest and will treat your application in strict confidentiality.