

Mechanical Design Engineer

Sensata Technologies (NYSE: ST) is one of the world's leading suppliers of sensing, electrical protection, control and power management solutions. We design and manufacture devices that help satisfy the world's growing need for safety, energy efficiency and a clean environment in global automotive, appliance, aircraft, industrial, military, heavy vehicle, heating, air-conditioning and ventilation, data, telecommunications, recreational vehicle and marine markets.

We are a rapidly growing \$3.3 billion business with operations and business centers in 13 countries and over 22,000 employees worldwide, including 900 people in mostly engineering, business development and corporate support roles at our U.S. headquarters in Attleboro, MA.

We pride ourselves on being a leading global company with strong, local decision making and innovative, complex products that make a real difference. We have a reputation for unwavering integrity and offer global exposure to world-class talent and significant personal growth and development opportunities.

For the fast growing needs of our team we are now hiring Mechanical Design Engineers for our Plovdiv Production site.

WHAT TO EXPECT:

NPI (New Product Introduction) support

On site coaching of process series and pre-series production at Sensata Plovdiv (PCB Assembly and System Assembly)

Product Maintenance

Interface to Production in case of product related technical questions & trouble Shooting

Root cause analysis of parts returned from field to support the Quality-department for challenging questions

Handling of product change introduction in cooperation Design Engineering Berlin (Germany) and Bloomington (USA)

Obsolescence handling for mechanic component

Technical coordination with suppliers of mechanical parts

Industrialization of re-engineering products (e.g. variants of existing products)

BOM definition

Preparation of Drawings & Schematics

Cooperation with Production Planning, Process Engineering and Test Engineering departments

WHAT YOU WILL NEED:

Engineering Degree Mechanic (Master or similar)

Minimum 4 years of working experience

3D-Design Experience (ideal ProE)

Good English, speaking and writing

Advantage:

- Experience in automotive Industry or similar areas
- APQP process knowledge (or similar development processes)
- Experience with production process
- Knowledge with free form shape design in plastics and metal

BENEFITS WE OFFER:

- Competitive compensation package and bonus related to performance;

- Challenging international projects within various global teams;
- Individual career path - management and technical career growth, enhanced by learning and development program, customized technical trainings and certification;
- Committees by interests and culture activities;
- Healthy work environment – medical insurance and sport cards;
- Corporate social responsibility (CSR programs);
- Corporate events and team buildings.

Please, kindly note that only shortlisted applicants will be contacted.

Sensata Technologies is registered as an administrator of personal data to the Commission for Data Protection. The personal data provided by you will be processed for the purposes of the recruitment process. Sensata Technologies takes the responsibility to handle, use and store your personal data, ensuring its protection in secret from the third parties.

You are welcome to join our team!