

NSK is a world leader in bearings, electrically assisted steering systems for the automotive industry, precision and mechatronic products. Our products are used, among others, in wind turbines, machine tools, as well as in vehicles of almost all reputable car manufacturers. NSK originates in Japan and employs nearly 32,000 people in more than 30 countries around the world.

We are looking for a candidate with higher education for the position:

Test Engineer Ref. KIE/01/ETC/0224

Ref. KIE/01/ETC/0224 Location: Kielce

Recruitment is covered by the "Join NSK" Program (referral bonus).

This is the job for you if you are looking for a position where you can develop your language skills while working in an international environment.

Your responsibilities will include:

- Control allocated project(s); performing budget proposals, time planning and utilizing allocated resource
- Prepare and deliver technical presentations under supervision
- Preparation of documentation, test bearings, test heads, tooling, calibration and setting up prior to testing
- Define / check test specifications to fulfil customer requirements

We are looking for you if:

- You have Engineering degree or equivalent qualification
- 3 years experience on a similar position
- You are speaking communicative English (min. level B2)
- You have ability to operate CAD system (2D & 3D) such as Catia

If you want to join us:

- Send your CV, including the ref. number in the title, to the following address: cader-m@nsk.com
- Don't miss the application deadline (02/02/2024)
- Visit our website: (<u>www.nskeurope.pl</u>) and click here to learn more about the updated privacy policy for candidates for jobs at NSK Europe http://www.nskeurope.pl/odpowiedzialnosc-2221.htm#tab4444

We offer:



Szkolenia i rozwój zawodowy



Premie



Ubezpieczenie grupowe



Elastyczny czas pracy



Zabezpieczenie emerytalne



Dopłata do wakacii



(600)





tahilna firma



Dostawca dla topowych marek

Międzynarodowe środowisko pracy

Dbałość o bezpieczeństwo

Stabilna firma

Międzynarodowe projekty