

The ZKW Group specialises in innovative premium lighting systems and electronics, making it a global partner to the automotive industry. The headquarters in Wieselburg is globally networked with all locations in the areas of development and production. Our primary goal is to manufacture high-tech products of the highest quality and to jointly drive forward the development of innovative complete lighting systems.

GLOBAL PROCESS MANAGER (M/F/D)

RESPONSIBILITIES:

- Cross-process coordination: ensuring interfaces and consistency within processes as well as coordination between production sites and the Group headquarter
- Process design and creation: development and creation of cross-divisional processes up to concept readiness
- Process optimization: continuous improvement of cross-divisional processes based on internal performance feedback, changed framework conditions, process evaluations and audit feedback
- Moderation and mediation
- Process adjustments: management, coordination and follow-up of process adjustments as well as content quality review of process changes
- Execution of process assessments

QUALIFICATIONS:

- Several years of experience in a similar role in process management
- Ideally additional training in process management (e.g. (S)PcM certification)
- Proven experience in planning, executing and optimizing processes
- Strong analytical and problem-solving skills



- Understanding of automotive industry standards and regulatory requirements (e.g. IATF 16949, ISO 14001, ISO 45001, ISO 50001)
- Very good written and spoken English
- Strong soft skills such as communication, facilitation, mediation and conflict management

WE OFFER:

- Various <u>social benefits</u> (including homeoffice, health program, development and <u>training</u> <u>opportunities</u>, canteen, etc.).
- For this position the minimum salary is € 3.772,63 gross/month (according to collective agreement, exkl. overtime). The actual payment depends on the respective qualification or professional experience.



APPLY NOW