

HOERBIGER, a diversified technology and engineering-driven industrial holding and a leading manufacturer of performance-defining components in compressors, industrial engines, automotive, safety, and multifaceted mechanical engineering applications. The Company generates ca. €1.2 billion of revenue with ca. 7.000 employees in 100+ locations worldwide, and is recruiting high potential Intern for its department of Strategy and Corporate business development.

The Intern will work directly with the VP of Strategy and Business Development and will support the definition and implementation of relevant projects about strategic topics, like Sales and Distribution Strategy, Geographic expansion, New product/business development, Operational excellence, Organization and M&A, among others.

The main tasks of the Intern will be:

- Support in the design and implementation of strategic projects and initiatives at Group level and Division level
- Support in the yearly process of strategy definition and implementation. Support in the continuous improvement of the tools used in the process
- Engage with junior management level, ensuring alignment and buy-in in a decentralized environment
- Transform data and available information into valuable insights and actionable initiatives
- Autonomously identify, analyze and recommend markets and segments of potential interest for HOERBIGER. Participate of commercial due-diligence analysis

The ideal candidate would fulfil these technical and personal requirements:

- Bachelor's Degree in Economics/Management/Engineering or related areas (completed or ongoing)
 - Problem solving and out-of-the-box thinking
 - Organized and structured
 - Results oriented and pragmatic
 - Good communication skills (oral and written) and ability to interact with management
 - Motivated and passionate about industrials and technology
 - Able/willing to support and steer complex and multifunctional projects
 - Fluent in English and German
 - Hands-on and down to earth
 - Willingness to travel
-