

Development and establishment of project controlling – your next challenge?

Our client is a medium-sized, globally active industrial company based in the eastern part of the canton Aargau. With numerous initiatives and digitalization projects, it is currently preparing for future challenges. To strengthen the CFO team and to build up a professional project controlling, we are looking for a dynamic and competent personality as a

Business- & Project-Controller (80% to 100%, m/f/d)

In this exciting and challenging role you will support a growing business unit that sells, plans and implements projects worldwide. In close cooperation with the management you will define budget, forecast and business plans, track and analyze the economic and physical development of the projects and ensure proper project documentation. In continuous collaboration with IT, you will define, develop and implement new tools to optimize the monitoring of costs and revenues as well as the documentation of projects.

Are you looking for a new challenge where you can build a modern project controlling from the ground up and make a difference with your personal commitment? Ideal qualifications are a sound business education (university/technical college, accounting/controlling expert), professional experience in controlling in a manufacturing company, and a high affinity for IT systems (MS Office,

ERP, data warehouse, etc.). As a motivated, open and communicative personality you convince with your authentic appearance, high professional competence and good language skills in English and German.

Are you interested in this challenging position with attractive employment conditions and the possibility of Smart Working? Contact Mr. Peter Schmid by phone for additional information or send us your application documents. We guarantee absolute confidentiality.



PSP · Peter Schmid · Personal- und Unternehmensberatung AG

Gotthardstrasse 52 · 8002 Zürich · Telefon 044 201 30 00 · Telefax 044 201 30 57
Internet: www.psp.ch · E-Mail: consulting@psp.ch