



TridonicAtco is a leading manufacturer of lighting components. Our innovative solutions are used successfully in the lighting industry throughout the world.

TRIDONIC.ATCO

For our organisation in Austria, located in Dornbirn, we are searching for:

System Design Engineer

Key tasks and responsibilities:

- >> You develop mixed signal ASICs as the core component of the newest generation of electronic ballasts (SMPS) for the lighting industry
- >> Therefore, you define, implement and verify the ASIC based systems over the whole development process
- >> You maintain in-the-loop simulations during projects for systems and software
- >> In close cooperation with external partners you compile feasibility and concept studies for the future inhouse ASIC generation

Qualifications:

- >> You have completed a degree in electronics and ideally have some practical experience in the field of SMPS Architecture
- >> You have basic knowledge in the usage of Design tools for programmable logic
- >> You have experience in the usage of system simulations as well as knowledge in HDL Programming
- >> You are willing to learn in the field of electronics and enjoy technological challenges
- >> You look forward to applying your good English language skills in international teams

Welcome!

- >> If you are interested in working in an international company with a wide range of fascinating challenges, please send your application to:

TridonicAtco GmbH & Co KG
Sonja Hagspiel, Human Resources Specialist
Färbergasse 15, A-6850 Dornbirn
T +43 (0) 5572 395-4199
jobs@tridonicatco.com

The Zumtobel Group employs 7500 people worldwide and is one of the leading international manufacturers of luminaires and lighting solutions, lighting management systems and lighting components for professional applications indoors and outdoors. The brands of the Zumtobel Group are Thorn, Zumtobel and TridonicAtco. Close customer contact, highly qualified employees, a great willingness to innovate and strong corporate values will guarantee the continued growth and success of the Zumtobel Group.

zumtobel group