

Stefan Tremel (M.A.)

Management consultant and expert in Asset Management & Maintenance Optimization



After completing his studies in the field of "Industrial Services Management" at the Eastern Bavarian Technical University of Applied Sciences Amberg-Weiden, Stefan Tremel started his professional career in 2014 with a dual degree programme at Siemens AG in Erlangen.

At Siemens AG, Stefan Tremel entered the field of industrial maintenance. While pursuing his Master's Degree in General Management, he had the opportunity to make himself acquainted with and gather experience in different areas of maintenance - especially maintenance outsourcing, focusing on KPIs and performance measurement in maintenance organizations and contracts. In 2016, he successfully completed his Master's Degree at the Steinbeis Business Academy of the Steinbeis University Berlin.

At Siemens, he worked on projects in the aerospace, automotive, mining and warehouse logistics sectors. Mr. Tremel carried out maintenance process analyses and optimizations in these sectors. He was actively involved in systematic maintenance improvement, further development of maintenance organizations and continuous optimization of maintenance processes in Germany and Eastern Europe. With his experience he supported maintenance contracts in Russia, Mexico and South Korea. Stefan Tremel also contributed to the analysis and selection process for maintenance planning systems, including in Asia and Germany.

Since 2019 Stefan Tremel has been utilizing his know-how in maintenance analysis and optimization as well as the IT Asset Management as consultant at ICON Services GmbH in the areas *ICONacademy*, *ICONconsultancy* and *ICONsolutions*.

In close cooperation with the customers he develops customer-focused optimisation strategies and concepts in the fields Asset Management and Maintenance.

By driving change processes forward, he supports both customers in sustainably increasing effectiveness and reliability of assets throughout their lifecycle, as well as in developing programmes to reduce operating costs in industry and infrastructure.