RWE



Mechanical Engineer

Sebastian Schenkel

Sebastian is expert in mechanical engineering with extensive knowledge in planning, calculation, tendering and handling of inspections, refurbishment and commissioning projects of conveyor techniques, opencast mine equipment and material handling equipment.

He has profound knowledge in: maintenance training for international clients with large scale mining equipment, performing process and efficiency analyses, including data mining and inspection of material handling equipment and creation of detailed inspection reports and evaluation of OEM offers. His skills optimally match with his work in current projects.

As a result of his international work, Sebastian has country experience in South America (e.g. Chile and Brazil) and Asia and additionally he has language skills in German, English and Portuguese.

He completed his studies in Industrial Engineering at the University of Applied Science, Münster.



What gives you most satisfaction in your work?



Solving problems at technical equipment and see it in safe and reliable operation afterwards.



Why did you choose RWE TI?



My job offers the opportunity to handle multiple, challenging tasks in an international project portfolio. Those tasks usually require working in teams with different skills and experiences. Personally, this combination works perfect for me.



What three words best describes you?

000

Motivated. Systematic. Flexible.



"You get your best solution" - What it means to me:



We offer you the customised solution that is tailored to your needs.