

Efficient plant operations & maintenance



OPTIMIZATION OF OPERATIONAL AND MAINTENANCE PROCESSES

Logistics studies



In addition to topics related to warehousing, the flow of materials and traffic, our logistics studies also analyze the organization of the associated support processes and workflows to give you comprehensive process designs that are future-proof.

Workflow optimization comprises the arrangement of operational systems, such as analysis lab setup or staging area layout, and the design of logistics workflows. We develop solutions for issues related to site and warehouse expansions, to usage changes, to increase the circulation volume, to diversify circulating cargo, and capacity bottlenecks. We rely on simulations of logistics systems – in particular for rail cargo transfers and corresponding rail installations – to render the condition of your system with the assistance of actual operational data. On the basis of these, we jointly work through future scenarios that were developed in concept studies or specified by you, and then evaluate these scenarios for you.

Our services:

- Detailed definition of problem, project structure, and objectives
- Delineate project content
- Record and analyze relevant data and information
- Compile assessment criteria for target parameters
- Develop scenarios and concepts
- Assess scenarios and concepts, cost/benefit analysis
- Recommendations
- Support decision-making process
- Develop implementation plan

Your experts

Get in touch with us - we will be happy to advise you.

kundenmanagement@infraserv.gendorf.de