

ANALYSIS AND CONSULTING SERVICE FOR MOULDING SAND PLANTS

Profit from our experience!

PRE-INVESTMENT CONSULTING

There are very few in the bentonite-bonded foundry industry who can rely on such a wide pool of experiences with machinery and plant-specific specialities and characteristics - positive as well as negative - like Michenfelder. That's why our expertise is highly regarded. It is founded on the knowledge of integration of own measuring and control technology into almost all types of coolers, mixers and sand plant concepts of various machine and plant manufacturers. Thanks to our special technique and our experience we gained far-reaching knowledge and information about the weak points and advantages of many machines and conditioning concepts. That's what we hand on to you and that's what you profit from. We know the points you should pay attention to, because planning a sand plant or its optimisation means more than just focusing on the question of „throughput per hour“.

investing well-prepared!

MOULDING SAND CIRCUIT ANALYSIS

The combined experience and know-how of nearly 125 man years of summarised active work gained from visits in more than 1000 sand plants worldwide is available for this special service. On this rich treasure of experiences our moulding sand circuit analysis service is founded. The objective is to discover the smaller and larger insufficiencies in the sand conditioning process and its additives, to assess the mechanical status quo of involved machines concerning its functionality, efficiency and performance and to explore intentional or subconscious activities and habits in the daily routine, but also omissions and their effect on sand quality. In the ideal case obvious optimisation potential will be discovered and improvement recommendations given.

available with refund option!

GOOD TECHNOLOGY & GOOD SERVICE

With Michenfelder this is an inseparable unit!

FAST, COMPETENT AND UNCOMPLICATED

BY PHONE, E-MAIL OR PERSONALLY ON SITE

REGULAR, ADVANTAGEOUS, EASY TO SCHEDULE

YEARLY MAINTENANCE SERVICES AND TRAININGS

COST-EFFECTIVE AND HIGH-EFFICIENT

FAILURE ANALYSIS, PROCESS OPTIMISATION AND REMOTE
MAINTENANCE SERVICES BY INTERNET