

# Inspection and maintenance

– so that the plant just keeps running and running...



thyssenkrupp

Maximum plant availability is of decisive importance for the economic operation of a cement factory. In order to ensure this, we offer you regular inspections and maintenance by our trained specialist personnel. Our range of services includes numerous measures that can be carried out individually or combined according to your requirements. In addition, we can provide you with assistance through our reliable repair service – even for plants from other manufacturers.

## Inspection and preventive maintenance

By way of preparation for repair and maintenance work, our experts inspect your machines and plants. Our services also include measurement, analysis and the evaluation of temperature and vibration data. On request, we can carry out online monitoring. Naturally, our portfolio also includes the discussion and documentation of the results, as well as the drawing-up of repair plans.

## Repair service

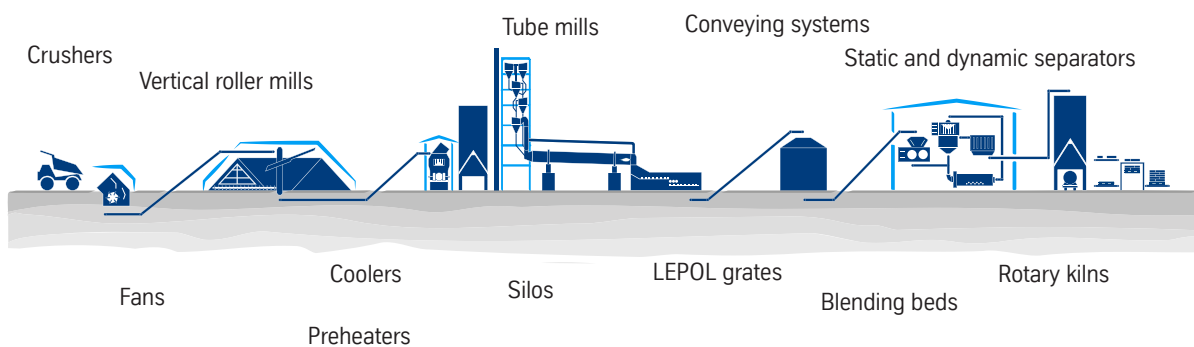
We document the current condition of your plant and draw up damage-elimination plans. We use original ThyssenKrupp spare parts both in plants from our company and plants from other manufacturers. We supervise and perform repair welding on critical components of rotary kilns, tube mills and rotary drums. What's more, our experts can offer you help and advice during recommissioning.

## Advantages of inspections and preventive maintenance:

- Precise knowledge of the current condition of the plant
- Requirement-oriented purchasing of spare parts and planning of plant stoppages
- Avoidance of consequential damage
- Increased plant availability

## Advantages of the repair service:

- Temporary operation until the spare parts arrive
- One-year warranty in the case of original spare parts
- Rapid and reliable repair service from our experts
- Considerable reduction in downtime and consequential damage



## CONTACT PERSON

Udo Feldotto  
[udo.feldotto@thyssenkrupp.com](mailto:udo.feldotto@thyssenkrupp.com)  
Phone: +49 (0)2525 99-2986



Engineering, Training & Consulting



Asset Management



Service Center & Field Services