

Inspection of Inductive Power Transfer Systems

Maximum results, minimal downtime



We care about the safety and availability of your system!

- Electronic components need to be checked on a regular basis to prevent malfunctions
- Typical life-cycles of these components are shorter than those of the conveying system
- Aging capacitors lower the efficiency of the system (resulting in maladjustment)
- Processes within Inductive Power Transfer Systems are not visible due to high percentage of electronic components

Your Advantages



- Systems can be kept up to date with recommended retrofitting
- More operational safety and longevity with expertly recommended actions
- Suggestions for improvement can be efficiently executed during scheduled production downtimes or during idle times











Tailor-made service packages:

Essential Package



- Inspection of general condition and performance of the IPT system
- Inspection of the system parameters (tuning)
- Inspection of the main components (primary and secondary circuit)
- Inspection report including recommendations

Extension Maintenance Package



Cleaning and scanning

www.conductix.com

- ESD-safe cleaning of track supply (including filter elements)
- Detailed check of stranded leads and cable terminations (thermal scan)



www.conductix.com

Conductix-Wampfler has just one critical mission: To provide you with energy and data transmission systems that will keep your operations up and running 24/7/365.

To contact your nearest sales office, please refer to

www.conductix.contact



