With Primetals Technologies as your partner, you can improve your plant and system efficiency, extend component and plant life-cycles, minimize plant downtime, and lower your spare part inventory. Overall, this adds up to a sustainable reduction of your costs.

YOUR CHALLENGE
Being able to count on having spares and wearing parts available at the right time is extremely important to plant operators.

The push for higher plant availability and productivity calls for increasingly sophisticated spare parts supply systems and management.

As a plant operator you need spares, components, and expertise from specialists that will support plant operations in achieving the lowest possible production and maintenance cost and the highest levels of productivity, by reducing service intervals.

OUR SOLUTION
Thanks to our global manufacturing centres and our global procurement network, we can ensure that the right spare parts are delivered at the right time. We achieve the shortest possible delivery times, especially in emergencies. We deliver either original manufacturer components or, if these are no longer available, appropriate replacement parts. If necessary, we develop a migration strategy together with the plant operator.

Primetals Technologies can offer a full complement of spare parts for all previous and current generation automation process control systems. In addition, we offer a comprehensive repair service at our workshop facilities around the world.
ORIGINAL MANUFACTURER COMPONENTS

Original manufacturer components are the end product of our many years of coordinated efforts and experience in engineering, design, manufacturing, operations, and maintenance. Our well defined test procedures – in-house and prior to installation – enable us to offer plug-and-play applications. The components are manufactured in Primetals Technologies’ own facilities.

THIRD-PARTY SPARES

Primetals Technologies also supplies third-party spares if documentation is available and could provide improvements on request based on their extensive plant building expertise. Based on the experience of Primetals Technologies as a plant builder, we can re-engineer third-party spares and wearing parts to increase the performance and lifetime of the parts applying state-of-the-art technology.

SPARES PARTS MANAGEMENT

Growing demand for higher plant availability and productivity call for increasingly sophisticated spare parts supply systems and management. Primetals Technologies flat rolling services understands your spare parts challenges and can provide immediate reductions in inventory costs and minimize ongoing related costs for spares storage.

To support our customers, regardless of location, we have developed a comprehensive spare parts management system with a massive inventory of critical mill spare components made from guaranteed original materials and to Primetals Technologies original specifications. Our strategically located parts warehouses facilitate the rapid delivery of critical mill spare components to all major regions of the world.

ADVANTAGES OF ORIGINAL MANUFACTURER COMPONENTS

- Cost reduction in operation and maintenance
- Increase in plant availability and productivity
- Guaranteed original materials and specifications
- Utilization of the latest manufacturing technologies and processes
- Automatic design upgrades with spares supply
- Comprehensive rolling mill knowledge behind each part
- Utilization of highest quality standards

ADVANTAGES OF THIRD PARTY SPARES

- Guaranteed original materials and specifications
- Utilization of the latest manufacturing technologies and processes
- Automatic design upgrades with spares supply
- Comprehensive rolling mill knowledge behind each part
- Utilization of highest quality standards

ADVANTAGES OF SPARES PARTS MANAGEMENT

- Reduced inventory requirements
- Original high-quality spare parts
- Short response times
- Reliable and short delivery times
- Global service and purchasing network

The information (including, e.g., figures and numbers) provided in this document contains merely general descriptions or characteristics of performance based on estimates and assumptions which have not been verified. It is no representation, does not constitute and/or evidence a contract or an offer to enter into a contract to any extent and is not binding upon the parties. Any obligation to provide and/or demonstrate respective characteristics shall only exist if expressly agreed in the terms of the contract. These estimates and assumptions have to be analyzed on a case-to-case basis and might change as a result of further product development. Primetals Technologies excludes any liability whatsoever under or in connection with any provided information, estimates and assumptions. The provided information, estimates and assumptions shall be without prejudice to any possible future offer and/or contract. Any use of information provided by Primetals Technologies to the recipient shall be subject to applicable confidentiality obligations and for the own convenience of and of the sole risk of the recipient.