

## Success Story: Footprint solutions driven by Omnicare

Maximizing efficiency and ensuring long-term reliability of equipment are key to maintaining competitiveness in industrial operations.

Everllence PrimeServ's innovative replacement of a 1975 Siemens steam turbine with the advanced Everllence MST080 turbine highlights a seamless blend of performance enhancement and future-ready services. This tailored solution delivered immediate operational benefits, all with minimal downtime and seamless integration into the customer's entire machine train.

### The challenge

The customer's 37 MW Siemens steam turbine, installed in 1975, had reached the end of its life-cycle, causing inefficiencies and reliability issues. The OEM's replacement solution was oversized, required extensive structural changes, and posed prolonged downtime, jeopardizing operations. The customer thus sought a cost-effective, tailored solution with minimal disruption and within their budget.

### Overview

<b>Customer</b>	Top-tier steel manufacturer
<b>Manufacturer</b>	Siemens
<b>Location</b>	Austria
<b>Machinery Type</b>	Replacement of a steam turbine driving a Everllence blower
<b>Reference Year</b>	2021
<b>Everllence Workshop</b>	Oberhausen
<b>Key Services</b>	<ul style="list-style-type: none"><li>• Technical consultancy</li><li>• Engineering services</li><li>• Supply of a steam turbine with auxiliaries</li><li>• Installation and commissioning</li></ul>



Original Siemens steam turbine from 1975 before replacement.

# Success story: Footprint solutions driven by Omnicare

## The solution

Everllence PrimeServ's team of experts collaborated with the customer through multiple consultations to deliver a precise, tailored solution. They upgraded critical systems, including instrumentation, controls, and the lube oil system, while retaining the existing foundation. The MST080 steam turbine was engineered to provide higher power output without requiring structural modifications. Optimized installation procedures allowed minimized downtime, ensuring uninterrupted blast furnace operations. By focusing on efficiency and affordability, Everllence delivered a future-ready system supported by comprehensive service.

## Customer's benefit

The modernization project delivered critical benefits tailored to the customer's needs:

- **Extended Lifespan:** Reliable operation for 30+ years with the new MST080 turbine.
- **Simplified Maintenance:** A single-source solution streamlined future service planning.
- **Operational Continuity:** Installation ensured uninterrupted blast furnace functionality.
- **Cost Efficiency:** Reduced site modifications and downtime delivered significant savings.

## The impact

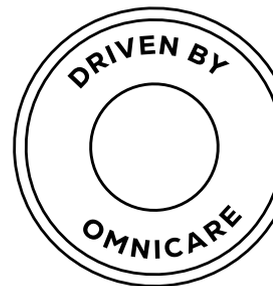
With aging equipment and operational inefficiencies, customers require a reliable solution to maintain production. By leveraging its engineering expertise, Everllence PrimeServ delivered tailored modernization solutions centered on advanced steam turbines. This specific project restored reliability, boosted efficiency, and seamlessly integrated with existing infrastructure while minimizing downtime and costs. Through precise execution and a customer-focused approach, Everllence ensured uninterrupted operations, and long-term value, meeting the customer's exact needs.



New Everllence MST080 steam turbine integrated for optimal performance.

## Talk to an expert

Name	Country/Region	E-Mail
<b>Kee New Ting</b>	APAC	kee-new.ting@everllence.com
<b>Liu Zheng (Tony)</b>	China	liu.zheng@everllence.com
<b>Karl-Heinz Berdais</b>	Pacific (AU, NZ, PNG)	karl-heinz.berdais@everllence.com
<b>Daniel Wyler</b>	Indonesia	daniel.wyler@everllence.com
<b>Stefan Langhein</b>	SEA (MY, TH, VN, SG, BR, PH)	stefan.langhein@everllence.com
<b>Kwang Young Heo</b>	NEA (S. Korea, Japan, Taiwan)	kwangyoung.heo@everllence.com



## Connect with us

Turn your challenges into success stories with Everllence PrimeServ. If this story inspires you and you'd like to explore similar solutions, connect with our sales representatives in your country. We are here to help you achieve your goals.

## Everllence

86224 Augsburg, Germany  
P +49 821 322-0  
info@everllence.com  
www.everllence.com