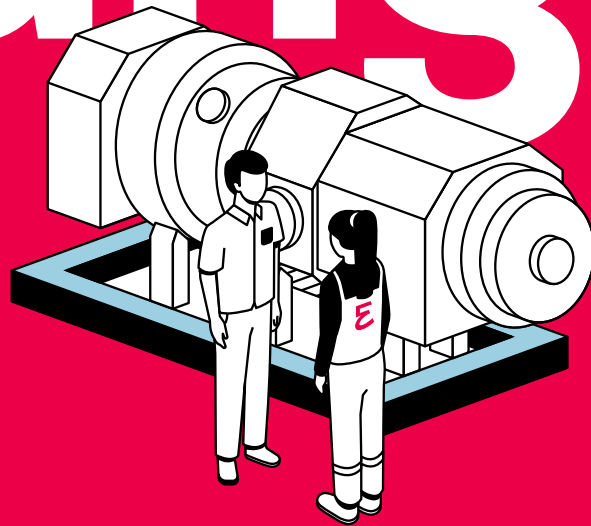


Evolve today.
Transform for tomorrow.

Ahead of change

through revamps
and modifications.



Everlence

PrimeServ

When the future redefines the past

Industry is shifting faster than ever and assets designed for a different reality are now expected to deliver efficiency, reliability and compliance at a new scale.

Energy transitions, new regulations and volatile markets continuously reshape the conditions for industrial performance. The plants and assets that sustain global production were built for a different reality. They now face expectations for lower emissions, higher efficiency and greater reliability than ever before.

To stay competitive, businesses must stay ahead of change. Not by starting over, but by transforming what already exists. At Everllence PrimeServ, we enable that transformation. Helping operators evolve what they run today and prepare for tomorrow's demands.

Evolve today with proven performance

When the goal is to strengthen performance without rebuilding, revamps deliver targeted improvements that create measurable value.

Some challenges call for adaptation, not reconstruction. When performance gains come from focused improvements to existing operations, each step must deliver measurable value.

Everlence revamps are engineered to do exactly that: improving efficiency, stabilizing output, enhancing reliability and strengthening safety – while extending asset lifetime through solutions proven in operation. Delivering performance you can trust.

Transform for the next era

When the future requires more than adaptation, system-wide upgrades can unlock the next era of performance.

Long-term challenges call for coordinated upgrades across the operation. When change is structural and the future demands more capacity, more flexibility and far lower emissions, incremental improvements are not enough.

A system-wide revamp prepares industrial assets for the next era of performance – redesigning systems, re-engineering capability and securing reliability for decades to come. It's transformation that reshapes a plant's potential.

Technology built to transform operations

Every revamp begins by understanding your facility, your systems and the way you operate. By supporting key industries across the global economy, we help reduce hard-to-abate emissions – applying technologies that deliver measurable impact and contribute directly to the success of the global energy transition.

Industries & process technologies

Solutions engineered for complex, high-demand operations

Each of our customers is unique, and many operate with highly specific requirements. Our solutions reflect that. Everllence delivers technologies designed for demanding industrial environments, from the oil and gas industry and refineries to chemical plants, basic industries, industrial gases, paper and steel production.

Our product range – including compressors, expanders and steam turbines – integrates seamlessly into most industrial applications. Engineered for extreme pressures, corrosive media and continuous load, these systems strengthen efficiency, reliability and long-term performance across complex plants and processes.

Future technologies

Innovation that prepares your operation for what comes next

Industrial transformation and decarbonization require more than incremental improvements – they demand integrated, forward-looking solutions. Everllence delivers a full suite of CCUS technologies, hydrogen compression and liquefaction solutions, and heat- and power-recovery systems, enabling lower-carbon production pathways.

These solutions make it possible to upgrade existing assets while preparing for future regulatory and market demands. By combining advanced engineering with proven integration expertise, we help operators build cleaner, more flexible and more resilient operations for the years ahead.

Your end-to-end revamp partner

A revamp is a complete, structured transformation of an asset driven by engineering insight, operational understanding and disciplined project execution. Everllence delivers this process end-to-end, ensuring technical integrity, commercial clarity and predictable outcomes at every step.

Every revamp begins by understanding how your operation truly works. Our engineering teams analyze duty profiles, inspect equipment on site and map process constraints to identify what must change to meet new performance requirements. This insight forms the foundation for a successful revamp – whether it involves adapting specific components, modernizing supporting systems or preparing for a complete footprint replacement.

Engineering & Feasibility

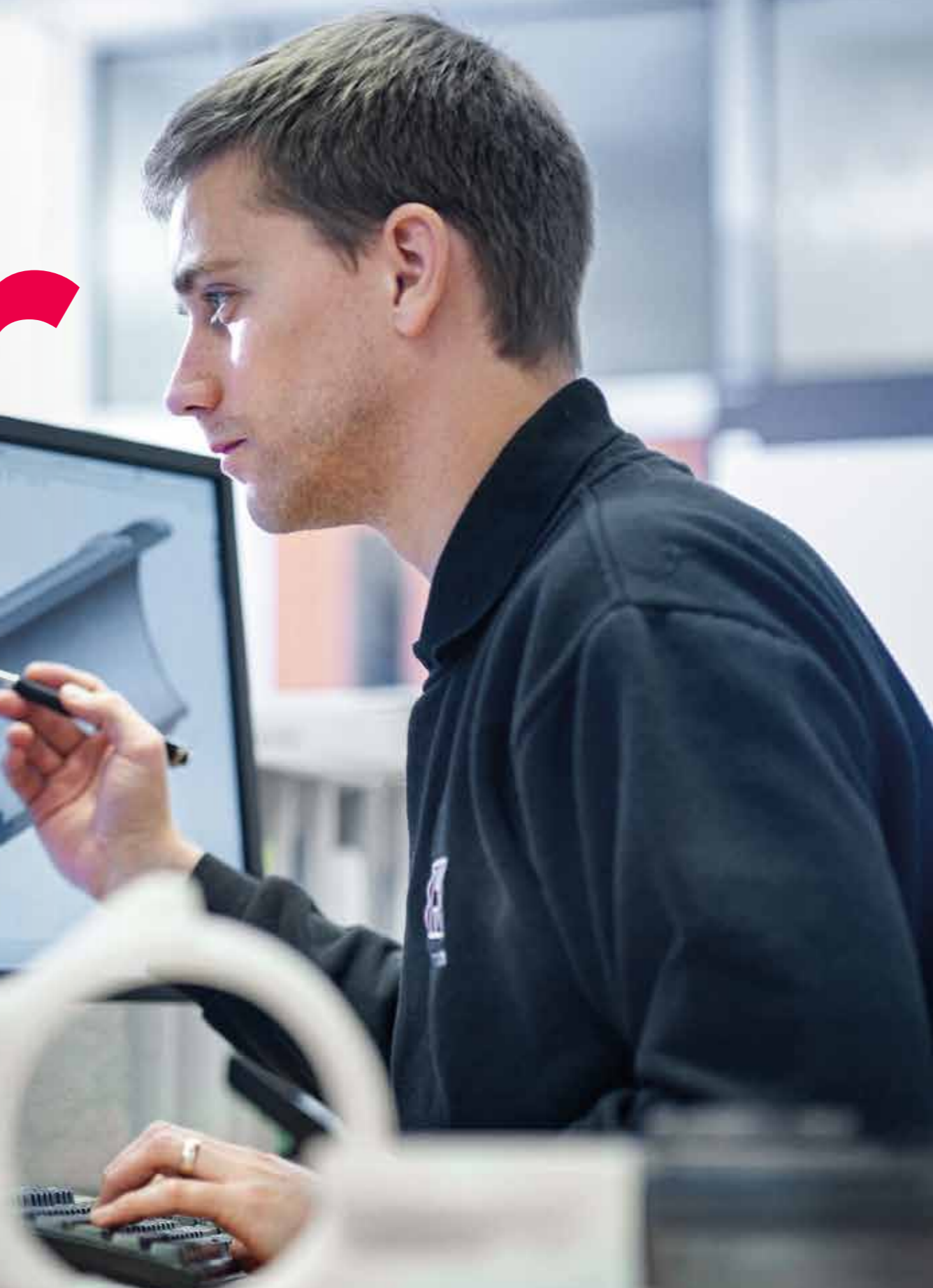
Everllence PrimeServ evaluates every scenario through feasibility studies, re-rate analysis and detailed mechanical and thermodynamic calculations. Where possible, we redesign components, adjust operating points and modernize key systems to match the required performance. When the design reserves of an existing machine are exhausted, we offer footprint solutions: replacing the machine with a new, more efficient one while keeping the existing layout and interfaces unchanged.

Project execution & governance

Revamps must align with shutdown windows, safety requirements, interface constraints and approval processes. Everllence PrimeServ manages the entire project lifecycle – scope definition, scheduling, procurement, manufacturing, installation and recommissioning – under a rigorous governance framework that ensures technical compliance and full accountability.

Delivery & Commissioning

Everllence oversees installation, testing and performance validation to ensure the asset operates precisely at the new design point. By retaining components where feasible, upgrading systems where this adds value, and replacing entire machines when required, our solutions restore reliability, increase efficiency and extend the operational lifetime.



Everllence



Ahead of change

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All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions.

MAN Energy Solutions SE has been renamed to Everllence SE and its products are being rebranded from "MAN" and/or "MAN Energy Solutions" to "Everllence". As this is an ongoing process, any reference to "MAN" and/or "MAN Energy Solutions" is actually a reference to "Everllence".

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