

JUNE 2026

CENTRAVIS SEAMLESS CONTINUITY

Welcome to the May 2026 edition of Centravis Seamless Continuity. In this issue, we share the latest updates on operational stability, infrastructure resilience, logistics performance, and Centravis' ongoing engagement with global industry partners and policymakers. Despite continued external uncertainty, Centravis remains fully committed to operational continuity, reliable deliveries, technological innovation, and long-term partnership development across global markets.

CURRENT SITUATION AT CENTRAVIS



General Information

Centravis continues to operate smoothly across all production facilities, ensuring stable production and reliable deliveries to customers worldwide. Stable access to key infrastructure resources, including electricity and water supply, allows us to maintain consistent production and deliver shipments on schedule.



Energy and Water Supply

Electricity supply for all manufacturing operations has remained stable, supporting uninterrupted production processes throughout the reporting period. In recent months, the overall situation within Ukraine's energy system has continued to improve, with fewer restrictions and significantly reduced scheduled power limitations. These improvements continue to strengthen production planning capabilities and ensure stable, predictable deliveries for our customers.

Regarding water supply, several isolated interruptions to centralized water delivery occurred during the winter period. However, Centravis was fully prepared for such situations through the use of internal reserve systems and established contingency solutions. As a result, all production processes continued without disruption, ensuring stable manufacturing operations and reliable deliveries to customers throughout the entire period.



Strategic Vision & Innovation

Centravis continues to expand its portfolio with new products and steel grades. We are currently ready to offer our customers a wide range of sizes in XM-19 stainless steel grade, as well as in high nickel alloy N06600.

XM-19 combines high strength, excellent corrosion resistance, and reliable performance in demanding environments, making it an effective solution for a wide variety of industrial applications including oil and gas, marine and Hydrogen equipment.

N06600 (Alloy 600) – a high-performance nickel-chromium-iron seamless tube alloy engineered for exceptional resistance to oxidation, high-temperature corrosion, and chloride stress corrosion cracking, ideal for demanding heat-exchanger, furnace, and chemical processing applications. With this launch, Centravis extends its current portfolio of nickel alloys: N08020, N08800/N08810/N08811, N08825, N06625, and N06690. Further R&D plans for 2026 include N04400 (Monel 400) and N10276 (Hastelloy C-276).



Quality & Development

- Centravis has successfully completed its first diagnostic ASME Section III audit. This preliminary assessment confirms compliance with the ASME Boiler and Pressure Vessel Code (BPVC), Section III with subsequent implementation of the audit findings and a final audit to be performed before ASME Certificate issuance.

Section III is considered one of the world's most demanding industrial standards due to its strict nuclear safety requirements. Achieving this milestone further strengthens Centravis' capabilities and supports the company's continued development in nuclear industry applications.

The audit process included comprehensive evaluation of quality assurance systems, manufacturing practices, and technical documentation. The assessment confirmed the effectiveness of Centravis' operational and quality processes in meeting the required standards. Feedback received during the audit will further support continuous improvement and strengthen our capabilities for nuclear industry applications.

- Centravis has successfully completed an API quality management system audit and received official certification under API Spec Q1 and API 5 CRA from the American Petroleum Institute (API). This important milestone marks the company's entry into the OCTG and CCUS markets.

The certification confirms compliance with stringent oil and gas industry quality standards and enables Centravis to supply corrosion resistant alloy products for demanding downhole, subsea, and CO₂ injection applications. It also strengthens the company's position in international energy projects requiring API monogram certification and independently verified quality assurance.



Operational Excellence

We are pleased to confirm that Centravis successfully completed its latest comprehensive audit conducted by Bureau Veritas, one of the world's leading organizations in testing, inspection, and certification services.

The audit confirmed the stability of our production operations and normal execution of manufacturing and shipment activities during the inspection period. No critical factors were identified that could materially affect the company's operational or its ability to fulfill customer commitments.



Logistics

Global sea freight rates have generally decreased compared to previous periods, and current market expectations indicate that shipping conditions may remain relatively favorable for both import and export operations. Container availability has also improved significantly, helping reduce equipment shortages and improving shipment flexibility.

Road transportation operations remain stable as well, with no major border disruptions currently affecting logistics flows.

At the same time, we continue to closely monitor the geopolitical situation in the Persian Gulf region. Ongoing military escalation in the Gulf creates uncertainty for global shipping markets and directly impacts the commercial environment of many customers and partners operating in the region.

Currently, some vessels are being redirected around the Strait of Hormuz, which is already influencing freight pricing and transportation conditions for shipments connected to these routes. We remain attentive to developments and continue working proactively with logistics partners to minimize potential disruptions wherever possible.



Exhibitions

We would like to sincerely thank everyone who visited the Centravis stands during the first major exhibitions of the year:



- MTI Symposium 2026 (Charlotte, NC, USA) – February 23–26, 2026 | Booth 39
- EGYPS 2026 (Cairo, Egypt) – March 30 – April 1, 2026 | Booth 2179
- Tube 2026 (Düsseldorf, Germany) – April 13–17, 2026 | Booth 3B03, Hall 3
- Oman Petroleum and Energy Show 2026 – May 18–20, 2026 | Booth C304A

CURRENT SITUATION AT CENTRAVIS



Exhibition Insights

We highly appreciate the opportunity to meet with our partners personally, discuss upcoming projects, exchange market insights, and present the latest developments from the Centravis team.

We are also pleased to announce our upcoming participation in several key international industry events later this year:

- OFFSHORE KOREA 2026 – October 14–16, 2026
- ADIPEC 2026 – November 02–05, 2026
- Stainless Steel World Americas 2026 – November 09–10, 2026

These exhibitions will provide an excellent opportunity to meet our team, discuss future cooperation opportunities, and explore the latest innovations from the Centravis product portfolio, including new developments within the Balev Steel and Nikopolium product lines.



EU–Ukraine Industrial Cooperation

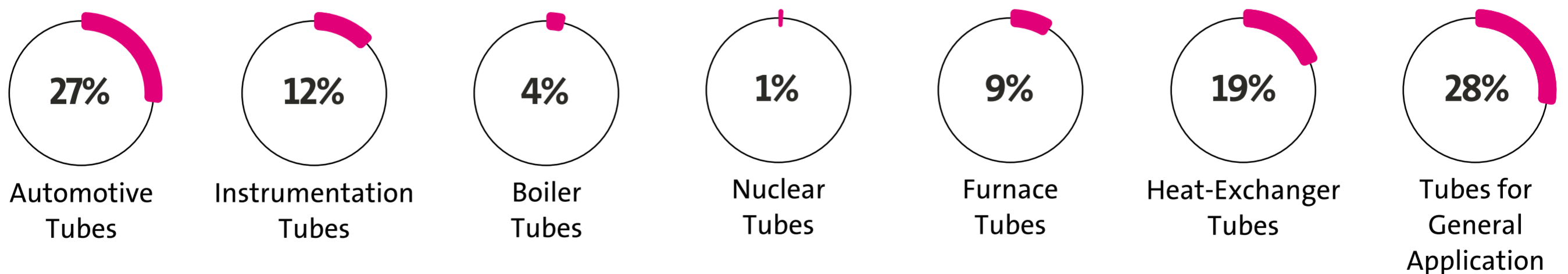
This month, Centravis welcomed Karin Karlsbro to Ukraine for an important discussion focused on the future of EU–Ukraine industrial cooperation and the upcoming EU steel safeguard review.

During the meeting with Centravis CEO Yuriy Atanasov, the parties discussed the strategic importance of Ukrainian seamless stainless steel tubes and pipes for European automotive, energy, hydrogen, and chemical industries, as well as the need for fair and realistic trade mechanisms that reflect actual industrial capacity rather than wartime disruption.

The discussion also highlighted Centravis' continued operational stability and commitment to maintaining production and supply reliability for European partners throughout the war.

PROJECT SALES BY SEGMENTS

MARCH 2022 – JUNE 2026



End User\OEM\EPC	Product	
Air Liquide	Cryostar	
ENI refinery	Socar	
SAIPEM	Tupras	
Billfinger	Repsol	HEX
Salemtube	Mayr & Wilhelm	
Shell	BP Spain	
ENI	ABU QIR	
Ute Energia	Fertilizer	
A2A		
Steinmüller		
Valero Energy Corp		
Formosa		GTP
Project TREA		
Leuna for HITACHI		
Zosen		
SpaceX		
Petroleum Development Oman		Instrumental
Framatome		
EdF		Nuclear Power Plant tubes
NNB		
ROEZ (Czech)		
KSM		Piping
Magneti Marelli		
Stellantis		Automotive
Ferrari		
General Motors (Chevy, Buick, Cadillac, etc)		
Berkes Energy		
Finow		Boiler Tubes
DTEK		
Cerrey Mexico		
MPCL Pakistan (Gas Wells)		IT
Manuli		

THANK YOU FOR BEING WITH US!

Thank you for reading this edition of CentraVis Seamless Continuity. We remain dedicated to providing timely updates and reliable performance, and we appreciate your ongoing partnership.

Follow us on social media and subscribe today!

