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Westpro Delivers Fully Assembled Custom Thickener for Specialized Industrial Application

Vernon, Canada – September 25, 2025 — Westpro is pleased to announce the successful delivery of a fully assembled, custom-engineered TH10-E Thickener, designed to meet the unique requirements of a specialized industrial application while advancing sustainability in mineral processing.

The TH10-E thickener was engineered to the customer's specifications with high-capacity sidewalls and a secondary feed line to optimize flow from two sources. Supporting Westpro's sustainability initiatives, the unit is equipped with an electric drive system featuring integrated torque monitoring and a VFD control panel, delivering precise operation, improved power efficiency, and reduced overall energy consumption.

Additionally, the thickener was fully assembled, tested, and shipped directly from Westpro's facility, requiring minimal on-site installation. This approach not only streamlines commissioning but also significantly lowers transportation costs and emissions. Professionally certified, the TH10-E meets API-650 and NFPA 30 standards, underscoring Westpro's capability to deliver compliant, high-quality solutions across all regions.

Through energy-efficient design, improved logistics, and project-specific customization, Westpro reaffirms its commitment to delivering tailored mineral processing solutions to clients worldwide.

"We're committed to providing equipment that meets our customers' unique needs and aligns with their operational goals", said Carleton Banks, Engineering Manager at Westpro. "This thickener demonstrates our ability to deliver an effective solution while upholding Westpro's reputation for robustness and reliability".

