Outotec VSF®X Plant - Modularized revolution for efficient solvent extraction

Outotec has been developing a wide range of solvent extraction technologies for decades and is now launching the new Outotec VSF®X Plant. The standardized and modularized Outotec VSF®X Plant provides a novel way to design, manufacture, transport, install, operate and maintain a solvent extraction plant far better than in the past with highly sustainable and safe methods.

The Outotec VSF®X Plant is designed to handle flows from 100 m³/h up to 10 000 m³/h and metal content from 1g/l up to 50g/l. All metals for which an extraction reagent is available can be extracted using Outotec VSF®X solvent extraction technology.

Benefits:
- 20% shorter lead time
- Decades of experience in solvent extraction
- Predefined concept and modular design
- Lower investment, installation and operation costs
- Increased availability
- Proven environmentally sound technology
- Enhanced safety
- Life cycle services available

One stop shop – total delivery package

Outotec is the only technology provider that offers a highly predefined but still tailor-made total delivery package based on customers’ needs. Outotec’s renowned SX knowledge is automatically included in predesigned VSF®X Mixer-Settler modules. This innovative, modular product enables fast-track deliveries, predefined costs, state-of-the-art documentation and implementation, efficient logistics, and fast installation - all this in an environmentally friendly and sustainable way.

For more information please visit www.outotec.com