

Gold Refining Plant Solutions by K-JHIL Scientific Pvt. Ltd. for Precious Metal Processing

K-JHIL Scientific Pvt. Ltd. introduces its gold refining plant solutions designed for precious metal recovery and refining applications with controlled processing and consistent output quality.



Vapi, Gujarat May 8, 2026 ([Issuewire.com](https://www.issuewire.com)) - K-JHIL Scientific Pvt. Ltd., an Indian manufacturer of industrial process systems and chemical engineering equipment, has introduced its **gold refining plant solutions** as part of its precious metals refinery system offerings.

The gold refining plant systems are designed for processing and refining gold and other precious metals from various input materials, including jewellery scrap, industrial waste, and metal residues. The systems support controlled refining processes aimed at achieving consistent purity levels and improved recovery efficiency.

These refinery systems are available in different configurations, including semi-automatic and fully automatic models, depending on production requirements and operational scale. The design focuses on stable performance, process control, and ease of operation in industrial environments.

K-JHIL Scientific's gold refining plant solutions are used in jewellery manufacturing units, refining facilities, and industrial processing applications where precious metal recovery is required. The systems are engineered to support efficient separation and purification processes under controlled conditions.

The company continues to focus on developing process equipment for chemical and metallurgical applications, supporting industries with customized engineering solutions for refining and material processing requirements.

More information is available at:

<https://kjhil.com/precious-metals-refinery-system/>

Media Contact

K-Jhil Scientific

*****@gmail.com

7433913405

Plot No. 198/2/A, Phase-II, G.I.D.C, Vapi

<https://kjhil.com/>

Source : K-JHIL Scientific

[See on IssueWire](#)