



Cladtek Batam Facility Achieves API 6A and 6D Certification for Manufacture of Flanges and Valves

Cladtek is pleased to confirm that its Batam facility has now been accredited by API with 6A and 6D certification enabling the company to produce flanges and valves with the API monogram.

Cladtek is the world's leading CRA cladding company and this additional certification takes us one step closer to our one-stop-shop goal, ensuring our customers get the simplest, most cost effective, and most complete CRA clad solutions.

Cladtek CRA clad ball valves are designed by our engineers to API 6D, and built to the exacting standards required in the most stringent industry applications at our Batam facility. CRA clad valves typically offer both technical and cost advantages over solid CRA valves and are becoming increasingly sought after for high pressure, high temperature and corrosive service.

Cladtek range of CRA clad ball valves includes manual and actuated ball valves, side and top entry ball valves, compact ball valves and double block and bleed isolation valves. Cladtek can design valves optimized for onshore, offshore and subsea applications.

Our API 6A certification additionally enables Cladtek to offer CRA clad flanges and flanged spools in full conformance to API standards.

For more information, please contact us at info@Cladtek.com