



Ltd. ...

Jun 19, 2025&ensp;&#0183;&ensp;Kazakhstan: The Chinese manufacturer has secured agreements with national railway operator Kazakhstan Temir Zholy (KTZ) to establish facilities for locomotive production ...

May 28, 2025&ensp;&#0183;&ensp;CRRC Ziyang has completed production of a CKD6H hybrid locomotive designed for operation in extreme cold conditions, with delivery to Kazakhstan scheduled for June 2025. ...

Jun 17, 2025&ensp;&#0183;&ensp;On May 20, the CKD6H locomotive, a new energy collaboration between CRRC and Kazakhstan Temir Zholy, officially rolled off the production line at CRRC Ziyang Co., Ltd. ...

May 21, 2025&ensp;&#0183;&ensp;On May 20th, the CKD6H locomotive, a new energy cooperation project between CRRC and Kazakhstan State Railway Company, was officially launched at CRRC Ziyang ...

May 25, 2025&ensp;&#0183;&ensp;Strengthening Bilateral Relations and Rail Modernization The relationship between KTZ and CRRC spans over two decades, during ...

May 29, 2025&ensp;&#0183;&ensp;The CKD6H locomotive, a product of a new energy collaboration between CRRC Corporation Limited (CRRC) and Kazakhstan Temir Zholy, has just been completed at CRRC ...

May 25, 2025&ensp;&#0183;&ensp;Strengthening Bilateral Relations and Rail Modernization The relationship between KTZ and CRRC spans over two decades, during which Kazakhstan has acquired ...

May 27, 2025&ensp;&#0183;&ensp;On May 20, a significant milestone was achieved in the new energy cooperation project between CRRC (China Railway Rolling Stock Corporation) and Kazakhstan's National ...

May 21, 2025&ensp;&#0183;&ensp;On May 20, the CKD6H locomotive, a new energy collaboration between CRRC and Kazakhstan Temir Zholy, officially rolled off the production line at CRRC Ziyang Co., Ltd. ...

May 28, 2025&ensp;&#0183;&ensp;CRRC Ziyang has completed production of a CKD6H hybrid locomotive designed for operation in extreme cold conditions, with ...

Web: <https://www.h2arq.es>

