

NEW JCM successfully performs string test of SYNGAS compressor for Wulan ammonia / urea project

NEW JCM successfully conducted the ASME PTC-10 performance test as well as string test for the SYNGAS compressor of the Wulan project.

The Wulan project in China is Saipem's largest ammonia / urea single line urea complex with a design capacity of 4000 mtpd urea.

NEWJCM awarded SYNGAS and CO₂ compressors of this project on 23 Jan. 2015 and the SYNGAS compressor manufactured and tested in less than a year, setting a new world record in compressor train manufacturing. CO₂ Compressor train string test is expected to be in Jan. 2016.

More information about NEW JCM you can find at:

<http://www.ureaknowhow.com/ukh2/sponsors/1013-newjcm.html>

Below the pictures of the Wulan SYNGAS compressor string test (whole train test).







