

NIZHNEKAMSK / RUSSIA



In Charge of Your Energy.

NIZHNEKAMSK / RUSSIA



The refining and petrochemical complex in Nizhnekamsk, Republic of Tatarstan, is one of the most ambitious oil and gas projects in Russia, which doubled the refined crude run from annual 7 to 14 million tons.

Skema and its Russian partner ETM Rosenergosystem, were awarded the contract for the supply of Power Centers (113 columns), Motor Control Centers (659 columns), and LV distribution boards for the Taneco Nizhnekamsk Refinery. Skema supplied the switchgear in a kit form, and ETM Rosenergosystem assembled the product in their facilities in St. Petersburg.

Skema has been operating actively in Russia, supplying its products for use on projects in an array of different industries: oil and gas, petrochemical, energy and utilities, processing and manufacturing.

CLIENT
TANECO

Skema has a partnership agreement with Russian company ETM Rosenergosystem, one of the leading suppliers in the Russian electromechanical industry and a manufacturer of electrical switchboards that complement Skema's product line.

Under the terms of the partnership agreement, Skema supplies the Russian market with a wide range of electrical products and services, including: a local base of operations, Skema local representatives, equipment assembly in Russia, field erection, commissioning, start-up, and after-sales services. The partnership agreement affords complete flexibility to provide clients with these services and products (or combination thereof), with a view to fulfilling all of the project-specific requirements.

ETM Rosenergosystem's personnel have been trained in accordance with Skema's "Partnership Training Programme" in Italy and have been awarded an Accreditation Certificate, testifying that they are capable of efficiently operating Skema's products. The company receives ongoing training on innovative new solutions.



