



ROSTEC

Rostec begins modernization of the Indian Vikramaditya aircraft carrier

Moscow, August 22, 2018

Following the program of military-technical cooperation with India, Technodinamika holding company (part of Rostec State Corporation) has begun executing installation supervision of marine hydraulic systems on the Indian Navy aircraft carrier Vikramaditya. This project is another step towards the development of military-technical cooperation between India and Russia.

Within the project, installation supervision, commissioning and sea trials of Vikramaditya aircraft carrier are planned.

"Installation supervision of marine hydraulic systems at Vikramaditya is an important step in the upgrade of what is currently the most powerful aircraft carrier of the Indian Navy," said CEO of Technodinamika, **Igor Nasenkov**. "The Vikramaditya project is extremely promising taking into account the long-term development program of the Indian aircraft fleet, under which by 2027 it will acquire two more ships."

The GS-1MF and GS-3 marine hydraulic systems are used for refueling, cleaning and pressurization of hydraulic systems of aircraft and helicopters which form part of the air-capable wing of the Vikramaditya aircraft carrier.

The Vikramaditya aircraft carrier is a deep modernization of the Admiral Gorshkov aircraft carrier, and designed to replace the Viraat carrier, which reached the end of its service life.

The International Military-Technical Forum ARMY2018 is taking place from 21 till 26 August in the Patriot Congress and Exhibition Center in the town of Kubinka. In 2017, the forum was attended by over 1,200 organizations and businesses demonstrating more than 18,000 exhibits. 78 defense enterprises and holding companies from 14 countries—Armenia, Belarus, India, Kazakhstan, China, Pakistan, Slovakia, Thailand, Turkey, France, Estonia, Czech Republic, South Africa, and Korea—presented their products. Seven countries were represented by national exhibits (Armenia, Belarus, Kazakhstan, China, Pakistan, Slovakia, and South Africa). The forum was attended by representatives from 114 foreign countries and 65 official military delegations, including 35 high-level delegations. There were more than 300 representatives of foreign military departments.

Rostec Corporation is a Russian corporation that was established in 2007 to facilitate the development, production and export of high-tech industrial products designed for civilian and military applications. The Corporation comprises over 700 organizations that are currently part of eleven holding companies operating in the military-industrial complex and four holding companies working in civilian industry, as well as over 80 directly managed organizations. Rostec's portfolio includes well-known brands such as AVTOVAZ, KAMAZ, Concern Kalashnikov, Russian Helicopters, UralVagonZavod, etc. Rostec companies are located in 60 constituent entities of the Russian



Ростех

Federation and supply products to the markets of more than 100 countries. In 2017 the consolidated revenue of Rostec reached 1 trillion 589 million rubles, while the consolidated net income and EBITDA amounted to 121 and 305 billion rubles respectively. In 2017 the average salary in the Corporation was 46 800 rubles. According to Rostec's strategy, the main objective of the Corporation is to ensure that Russia has a technological advantage in highly competitive global markets. Rostec's key objectives include the introduction of a new techno-economic paradigm and digitalization of Russian economy.

Technodinamika Holding Company specializes in the development, manufacture and after-sale servicing for systems and equipment for civil and military airplanes and helicopters The holding also produces components and accessories for oil and gas industry, automobile production, transport and energy. Technodinamika includes 35 enterprises throughout the country, located in Moscow, Moscow region, Ufa, Samara, Yekaterinburg, Arkhangelsk region and other Russian regions form part of the Company. It is a member of State Corporation Rostec.