



RUSSIAN HELICOPTERS IDENTIFIED POTENTIAL PARTNERS IN LOCALIZATION OF KA-226T IN INDI

News / Events / Festivals, Manufacturer



Russian Helicopters Holding Company and a number of Indian companies signed Memorandums of Understanding at Aero India 2019. The parties agreed to explore the producing a number of assemblies and components for Ka-226T helicopter in India.

The MOUs were signed with the following companies Elcom, Valdel Advanced Technologies, Dynamic Technologies, Integrated Helicopter Services and Bharat Forge, covering assemblies such as fuselage, blades, radiostation and landing gear.

“We have launched a new stage of Ka-226T project: identifying the chain of manufacturers among the Indian companies. I am positive that the agreements reached today will result in a long-term mutually beneficial cooperation at a later stage when the production of Ka-226T is transferred to the customer’s territory”, noted Andrey Boginskiy, Director General of Russian Helicopters Holding Company following the signing.

"The program of localization of production of Ka-226T helicopter in India is a key project within the scope of the "Make in India" program. The contract provides for the delivery of 60 Ka-226T assembled in Russia and the production of 140 units in the territory of the partner country. That said, the project opens up ample opportunities: I am sure that the

rotorcraft assembled in India will be in high demand in this country as well as in the third markets. In particular, we intend to take part in a bid for the delivery of 111 Naval Utility Helicopters for the Indian Navy. The selection of Ka-226T will allow India to reduce expenditures for transportation, maintenance, personnel training due to the localization of production in its own territory", highlights Victor Kladov, Director for international cooperation and regional policy at State Corporation Rostec.

Light utility helicopter Ka-226T features coaxial main rotor system, maximum take-off weight of 3.6 tons and is capable of transporting up to 1 ton of payload. The main distinctive feature of the helicopter is its modular design. Ka-226T can be easily fitted with a transport cabin enabling the transportation of up to 6 people, or with modules carrying special equipment. Flight performance of Ka-226T helicopter, its environmental friendliness, cost effectiveness, state-of-the-art avionics suite and additional flight safety solutions make this helicopter one of the best in its class.

21 FEBRUARY 2019

ARTICLE LINK:

<https://50skyshades.com/index.php/news/events-festivals/russian-helicopters-identified-potential-partners-in-localization-of-ka-226t-in-indi>