



India formalises acquisition of 56 Airbus C295 aircraft

“Programme to kick-start first-ever private aircraft manufacturing in India; will contribute significantly to developing the country’s military industrial ecosystem”

India, on 24 September 2021, formalised the acquisition of 56 Airbus C295 aircraft to replace the Indian Air Force (IAF) legacy Avro fleet. It is the first ‘Make in India’ aerospace programme in the private sector, involving the full development of a complete industrial ecosystem: from the manufacture to assembly, test and qualification, to delivery and maintenance of the complete lifecycle of the aircraft.

Under the contractual agreement, Airbus will deliver the first 16 aircraft in ‘fly-away’ condition from its final assembly line in Seville, Spain. The subsequent 40 aircraft will be manufactured and assembled by the Tata Advanced Systems (TASL) in India as part of an industrial partnership between the two companies.

The first 16 aircraft will be delivered over four years after the contract implementation. All the IAF C295s will be handed over in transport configuration and equipped with an indigenous Electronic Warfare Suite.

“This contract will support the further development of India’s aerospace ecosystem, bringing investment and 15,000 skilled direct jobs and 10,000 indirect positions over the coming 10 years,” stated Michael Schoellhorn, CEO of Airbus Defence and Space. “The C295 has proven again as the segment leader, and with the addition of India as a new operator, the type will enlarge its footprint even more, not only on the operational aspects but on its own industrial and technological development”.

Sukaran Singh, Managing Director and Chief Executive Officer, Tata Advanced Systems Limited, stated, “This is a moment of pride for Tatas and a milestone for the Indian military manufacturing ecosystem. For the first time, an Indian private company will be wholly manufacturing an aircraft in India. This endeavour demonstrates Tata Advanced Systems’ capabilities as a defence manufacturer to build globally competitive complex platforms in India.”



Signing of the contract between all parties involved