Airbus inaugurates test facility for propulsion systems of the future
#Airbus #WeMakeItFly #Sustainability #E-Power

Munich, 25 October 2019 – Airbus Chief Technology Officer Grazia Vittadini and Airbus Defence and Space CEO Dirk Hoke have officially opened the E-Aircraft Systems House test facility at Airbus’s Taufkirchen/Ottobrunn site alongside Ilse Aigner, President of the Bavarian State Parliament. The test centre will provide a space to research technologies for alternative propulsion systems and energy sources – such as electric motors for unmanned aerial vehicles, hybrid propulsion systems and hydrogen for combustion or synthetic fuel use. The building, which allows complete systems to be integrated and tested, is the first test centre of its kind worldwide.

Grazia Vittadini said: “The E-Aircraft Systems House represents a real competitive advantage for Airbus. With its 3,000 m² test area, we now have the infrastructure to move the transition to emission-neutral flight forward at an even faster pace.”

Photo Release

* * *

About Airbus
Airbus is a global leader in aeronautics, space and related services. In 2018 it generated revenues of € 64 billion and employed a workforce of around 134,000. Airbus offers the most comprehensive range of passenger airliners. Airbus is also a European leader providing tanker, combat, transport and mission aircraft, as well as one of the world’s leading space companies. In helicopters, Airbus provides the most efficient civil and military rotorcraft solutions worldwide.

Media contacts
David Flötner  
david.floetner@airbus.com  
+49 (0) 89 3179 2768

This and other press releases and high resolution photos are available on: AirbusMedia