



PRESS RELEASE

Skyrobotic at the Farnborough International Air Show in London from 11 to 17 July

Terni, June 22, 2016

Skyrobotic, a company leader in the production of drones under 25 kilograms entirely Made in Italy, will be present this year at the most important international fair in the aerospace industry. The company, after taking part in 2015 at the Paris-Le Bourget, will present the main technological innovations and potential applications of its SF-6 drone platform at the Farnborough International Air Show (UK), one of the two most important trade events in the sector.

The Skyrobotic team will be present from 11 to 17 July within the space of Umbria Aerospace, established in 2008 thanks to the initiative of Confindustria Umbria, in Hall 4 stand C120. In the days of the event, as happened during the fair in Paris, visits of important international clients and Italian civil and military authorities are programmed (among others, the Minister of Defense Pinotti and the President of AIAD Crosetto last year visited the stand).

Skyrobotic, after the successful conclusion of the capital increase of Euro 250,000, will present its industrial skills directly to the major players in the sector.

-----WHO WE ARE-----

Skyrobotic S.p.A. is the Italian leading company in the field of UAV (drones) production. Established in December 2013, it is part of Italeaf group, working on the development, manufacturing and marketing of civil and commercial drones, mini and micro classes for the professional market. With a constant focus on innovation, the company aims to achieve leadership in the professional sector of unmanned aircraft, taking care of the whole industrial chain: from design to the system integration, till the production of reliable and effective platforms. Skyrobotic joins track record, operational experience and the financial capacity of Italeaf, which is leader in the fields of cleantech and innovative industry and listed on the MTF NASDAQ First North at the Stockholm Stock Exchange. Moreover Skyrobotic joins the know-how and experience of Siralab Robotics, a company with high technological content.