## ECONOMICA: es

## Arbórea launches its renewed line for training and accreditation of pilots of remotely piloted air systems

## Salamanca 'start-up' participated by Iberdrola and the CDTI

Arbórea Intellbird, Salamanca start-up participated by Iberdrola and the CDTI (Center for Industrial Technological Development), dedicated to the manufacture, training and operation with SARP (Remotely Piloted Air Systems), pioneer in Spain in the training of pilots of the popularly known as "drones", both in the civil and military fields, has just presented its renewed line of training that



The training criteria of Arbórea are based on personalized learning and excellence.

includes generic training courses for pilots and other specialized courses, of increasing complexity, for specific applications of these systems.

The practical school of Arbórea, experienced in teaching operation with remotely piloted air systems, focuses its training on the acquisition of knowledge and practical skills for professional operation in emerging market areas such as industrial inspection, cartography, environmental applications or agriculture of precision. The experience accumulated since 2008 by the team of technicians, trainers and certified pilots of this company in the design manufacturing and operation with its own *Aracnocóptero* platform, allows to approach teaching from a focus of experience, applied knowledge and practical operation.

## **Facilities**

In its facilities of the Science Park of the University of Salamanca, Arbórea regularly trains technicians from large international companies to pilot its platform in pioneering industrial applications, such as the inspection of wind turbine blades. **Arbórea and his Aracnocóptero** also collaborate in the training of military pilots at the UAS school of the Air Force.

The training criteria of Arbórea are based on **personalized learning and excellence**. For this, it has simulators of fixed and rotary wing systems and teaching and operating aircraft of various kinds, which allow progressive learning until it can handle professional systems with large load capacity capable of flying under very harsh environmental conditions of wind and rain.

Link to original (Spanish)