

Selection of HEMERIA for the Redwire STAARK Robotic Arm EQM Harness

HEMERIA announces that it has been selected by Redwire Corporation (NYSE: RDW) for the design, development, manufacturing, test and integration of the harness for the STAARK Robotic Arm EQM, LEO-S10.

The STAARK® LEO-S10 robotic arm supports space missions in LEO and MEO orbits as a low cost, short lead time and modular robotic manipulator technology. The LEO-S10 is a 6-DoF robotic arm that includes a robotic control unit, and vision sensors. Redwire was awarded a contract with the European Space Agency in 2019 to design, development, manufacture, test and qualify The STAARK Robotic Arm for space applications, and after successful PDR is now walking towards qualification in Q2 2022.

With a strong legacy in the domains of harnesses (more than 20,000 connectors wired and tested each year), HEMERIA is positioning itself with this deal in a new market segment for a new customer. Grégory PRADELS, VP Business Development of HEMERIA, declares: "HEMERIA has more than 30 years of heritage in the design and integration of space systems. This expertise is now highly demanded by the new players who look for lead-time, quality and price. Redwire is a perfect example of such new actors who want to act fast towards first flight demonstration, and we are very happy to be the link between the two worlds. This project also confirms our international development capacity."

"We are delighted to have found a recognized, high quality partner with HEMERIA, who immediately understood our constraints in terms of flexibility, pragmatism and short time to delivery. Only with this kind of spirit can we succeed together in flying our robotic arm within the next 16 months," says Jaroslaw Jaworski Redwire's General Manager for Europe.

This new project is part of a common desire to build a long-term partnership on this product, including the first flight model that is due to fly at the end of 2023.

About

HEMERIA - www.hemeria-group.com

HEMERIA develops and manufactures high-criticality products for the defence and space markets. As France's flagship nanosatellite manufacturer, HEMERIA, working together with CNES, built the first French commercial nanosatellite, ANGELS, orbited in 2019. In 2023 it will be supplying the 25 satellites of the KINEIS constellation set to deliver connectivity for the Internet of Things (IoT). Numerous other projects are in development. HEMERIA is also one of the top three European suppliers of panels, thermal protection and interconnection systems for larger satellites and space systems.

Based mainly in Toulouse, HEMERIA employs 250 people and generates €45 million in revenues

Contact: Amandine Delom - Communications Officer - amandine.delom@hemeria-group.com - +33 (0)6 29 50 95 18

