

5 August 2016 Announcement no. 234

## SSBV-Rovsing (Rovsing) signs an agreement for deliveries of SAS modules for the MetOp-SG satellite program

Rovsing has entered a subcontract with Clemessy of Switzerland to deliver stand-alone Solar Array Simulator (SAS) units for the MetOp-SG Power SCOE.

This contract follows other system deliveries of Rovsing's Power SCOEs for the MPCV Service Module containing SAS units and a delivery of SAS units for ESA's Solar Orbiter project.

The SAS product has been developed by Rovsing during the past years and is considered a high-end product. The development has now been successfully concluded and qualification confirmed by the European Space Agency (ESA). The SAS module has been well received by the market with orders from Europe (see above) and the US, where the SAS modules are included in system deliveries to Lockheed Martin and Boeing (see announcement no. 199 and no 225).

## For further information

SSBV-Rovsing A/S, Christian Bank, CEO; cbk@rovsing.dk or Dan Bång; CFO; dab@rovsing.dk