

## DESI-CC: Adaptation of a SCOE Controller for EGSCC

## Presentation Days June 2024

ESA UNCLASSIFIED - For ESA Official Use Only



## **DESI-CC: Adaptation of a SCOE Controller for EGSCC**



- Budget: €401,762
- Duration: 18 months effective (since KO in 2017\*)
- Prime: Rovsing A/S (DK)
- Main Objectives:
  - 1. Study integration opportunities of SCOEctrl <> EGSCC
  - 2. Implement and test most promising options to achieve optimal "EGSCC readiness" of SCOEctrl product