**The Danish Defence Acquisition and Logistics Organization**

**Tender for Wind sensor**

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| **Question submitted** | **Answer** | **Date of answering** |
| *Question no. 1:*  What are the dimensions (diameter) of the Vaisala MAWS201M systems wind pole mast, where wind sensor should be mounted on ? | The mast has a diameter of 35mm where the threads nut will be placed. The inner diameter with a groove to maintain the windsensor is 25mm. | 06.11.2019 |
| *Question no. 2:*  If the wind sensor should be able to interface with the Vaisala integrated data logger – QML201T, please inform if the QML201T can accept wind sensor communication via the SDI-12 protocol *(Interface Standard V1.3)* ? | No | 06.11.2019 |
| *Question no. 3*  If QML201T is able to accept other data format from wind sensor, please inform about this in details ? *(We are unable to determine this based on public available information).* | No | 06.11.2019 |
| *Question no. 4.*  Is supply voltage for wind sensor 12 VDC or ? | No | 06.11.2019 |
| *Question no. 5*  Required cable length from wind sensor to datalogger – QML201T ? | Cable length to small mast is 2m. Cable length to high mast is 25m | 06.11.2019 |