

## Supply and sustainment of gap-filer radars and associated equipment

I.D.: 91135948

Data publicarii 22.12.23

Coduri CPV

35000000

Descriere: Denmark has established a Coastal Radar Surveillance System (in the following referred to as "KYRA") for Maritime Surface Surveillance. As Denmark is implementing a number of windmill projects at sea it is necessary to supplement KYRA with a number of "gap-filler" radars to compensate for the influence from the windmills. This means that the gap-filler radars must be able to detect the same objects as the radars in service in KYRA. The gapfiller radars must be able to operate uninterrupted under severe weather conditions offered at the locations of the windmill installations at sea within the Danish waters, including but not limited to the North Sea, Kattegat and the Baltic Sea.DALO intends to use the Products, Spare Parts and Services of the Agreement to compensate for the negative influence that the current and future windmill projects will have on KYRA. This means that the Agreement will be used individually for each windmill project.