

2016-15:

Sea-Deployed IED Detection

This call is for technologies that can detect the deployment of underwater IEDs in a busy straits environment. The size of the IED is expected to contain large enough explosive to damage commercial vessel. The detection technologies can be passive or active sensors or consists of both active and passive sensors. The detection and localisation should be achieved expeditiously and preferably soon after IED reaches the seabed. The localisation of the IED should be sufficiently accurate to enable re-acquisition for neutralisation purpose.