

Appendix 1A to the Invitation to Tender

Enclosed to Procurement Procedure No EMSA/CPNEG/2/2019 - Service Contracts for Equipment Assistance Service (EAS)

Competitive procedure with negotiation

Phase II – Invitation to Tender

List of equipment for Lot 1 – EAS Baltic Sea

The following list of equipment is envisaged to be stored initially within the EAS Baltic Sea arrangement:

- **One NOFI Current Buster 6 system:** stored in one standard 20ft ISO container weighting approx. 8 tonnes, and two standard 10ft ISO containers weighting approx. 4 tonnes and 5 tonnes;
- **Two Desmi Speed Sweep systems:** each stored inside a standard 20ft ISO container weighting approx. 6.8 tonnes;
- **Three Desmi Ro-Trawl systems:** each stored inside a standard 20ft ISO container weighting approx. 6 tonnes;
- **Four Elastec Fire Boom systems:** each stored inside a standard 20ft ISO container and weighting approx. 3.8 tonnes;
- **One Lamor LUT 580 high-capacity skimmer system:** stored inside one 20ft container (weighting approx. 14.2 tonnes) and one 10ft container (weighting approx. 3.8 tonnes);
- **Three Lamor Oil Storage Barges:** each stored inside an aluminium container (dimensions: 2.82m/1.3m/1.67m) weighting 1.1 tonnes;
- **One Lamor Oil Offloading System for the storage barges:** stored inside a standard 10ft ISO container and weighting approx. 3 tonnes;
- **One LFF400 brush skimmer:** stored onto a 20ft flat-rack, weighting approx. 4 tonnes;
- **One Lamor LPP95 hydraulic power pack:** stored inside a standard 10ft ISO container and weighting approx. 3 tonnes;
- **Two Lamor LSS12 sweeping arm and spares:** stand-alone, each with the dimensions of 12m/3.9m/1.9m and weighting approx. 4.5 tonnes. Spares are stored inside a standard 10ft ISO container weighting approx. 5 tonnes;
- **Two Sweeping Arms Cranes:** stand-alone, each with the dimensions of 12m/1.5m/5.5m and weighting approx. 7 tonnes.
- Two 10ft ISO containers with spare parts.

For more information on these systems, please consult the equipment info-sheets provided below.