

Agenda Item 15

Continued Revision to National Reporting
Format

Document Doc.15.1.b

**National Reporting- Supporting
Table**

Action Requested

- Take note
- Comment

Submitted by

Secretariat



**NOTE:
DELEGATES ARE KINDLY REMINDED
TO BRING THEIR OWN COPIES OF DOCUMENTS TO THE MEETING**

Secretariat's Note

The Rules of Procedure adopted at the 19th Meeting of the ASCOBANS Advisory Committee remain in force until and unless an amendment is called for and adopted.

Table 3.3 on noise developments/activities

For instructions click on the individual cells.

| Development/ activity | Status | Environmental Impact Assessment (EIA) | Strategic Environmental Assessment (SEA) | Monitoring | Additional information | Latitude WGS 84 | Longitude WGS 84 |
|--------------------------|--------|---|---|------------|---------------------------|--------------------|---------------------|
|--------------------------|--------|---|---|------------|---------------------------|--------------------|---------------------|

Table 4.1 on wind farms

Please enter one line per wind farm. For further instructions click on the individual cells.

| Name of wind farm | First operational on | Output per turbine (MW) | Number of turbines | How were the individual turbines installed in the seabed? | Was scour protection added? | Noise mitigation used during construction | If the wind farm is floating, how was it anchored? | Additional information |
|-------------------|----------------------|-------------------------|--------------------|---|-----------------------------|---|--|------------------------|
|-------------------|----------------------|-------------------------|--------------------|---|-----------------------------|---|--|------------------------|

Table 4.2 on wave power

Please enter one line per wave power installation. For further instructions click on the individual cells.

| Name of installation | First operational on | Output per turbine (MW) | Number of turbines | How is the installation anchored? | Was scour protection added? | Additional information |
|----------------------|----------------------|-------------------------|--------------------|-----------------------------------|-----------------------------|------------------------|
|----------------------|----------------------|-------------------------|--------------------|-----------------------------------|-----------------------------|------------------------|

Table 4.3 on tidal energy

Please enter one line per tidal energy installation. For further instructions click on the individual cells.

| Name of installation | First operational on | Latitude WGS 84 | Longitude WGS 84 | Output per turbine (MW) | Number of turbines | Type | Collision mitigation | Additional information |
|----------------------|----------------------|-----------------|------------------|-------------------------|--------------------|------|----------------------|------------------------|
|----------------------|----------------------|-----------------|------------------|-------------------------|--------------------|------|----------------------|------------------------|

Table 4.4 on tidal lagoon/barrage

Please enter one line per tidal lagoon/barage installation. For further instructions click on the individual cells.

| Name of installation | First operational on | Latitude WGS 84 | Longitude WGS 84 | Output per turbine (MW) | Number of turbines | Collision mitigation | Additional information |
|----------------------|----------------------|-----------------|------------------|-------------------------|--------------------|----------------------|------------------------|
|----------------------|----------------------|-----------------|------------------|-------------------------|--------------------|----------------------|------------------------|

Table 8.2 on unexploded ordnance

For instructions click on the individual cells.

| OSPAR Ref. No | Latitude WGS 84 | Longitude WGS 84 | Nature of Encounter | Date | Type of munition | Action taken | State of munition (corrosion) | Release, Destruction Latitude WGS 84 |
|---------------|-----------------|------------------|---------------------|------|------------------|--------------|-------------------------------|--------------------------------------|
|---------------|-----------------|------------------|---------------------|------|------------------|--------------|-------------------------------|--------------------------------------|

| Release, Destruction Longitude WGS 84 | Remarks | Depth of explosion | Depth of explosion | Estimated net weight of explosive material of demolished UXO | Demolition charge: net weight of explosive material added | Observations during explosion |
|--|---------|-----------------------|-----------------------|---|--|-------------------------------------|
|--|---------|-----------------------|-----------------------|---|--|-------------------------------------|