Date: Author:

Name of project:

**BSH** approval phase: first second

Construction [number]: WT [ ] Offshore Station other

Foundation: Monopile Jacket Gravity Base other

Site: North Sea Baltic Sea

Planed corrosion protection measure(s) at the foundation:

organic coating ICCP galvanic anodes [total w eight: kg]

thermally sprayed coating Remote-ICCP other

## Column explanation for table:

- 1) e.g.: Monopile groutzone, Jacket submerged, Pile bottom, Transitionpiece, Secondary Steel etc.
- 2) full description of outside and inside corrosion protection measures from tower to tip of pile
- 4) according to zone 1-4 in Fig. 1 (VGB-S-021-01)
- 5) galvanic anodes with alloy specification (e.g.: Al-anodes)
- 6) e.g.: 1x 120 μm TSZ
- 7) e.g.: 1x 80 µm EP-Zn(R), 2x 250 µm EP, 1x 80 µm PUR
- 8) e.g.: grout, stripe coating, corrosion allowance [mm]

Appendix: construction draft if available

## Detailed corrosion protection measures:

1	2	3	4	5	6	7	8	9
construction element	outside / inside	Hight related to LAT or MSL [m]	1 70NA 1-4	cath. corrosion protection ICCP and/or galvanic an- odes	Coatin [from substrate thermally sprayed layer, number of layers, NDFT, alloying	9	other	Source (related to column)