

Vårt datum/Our date

Vår beteckning/Our reference

2016-07-06

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Er beteckning/Your reference

2016-06-02

NV-05464-13

Naturvårdsverket

106 48 Stockholm

Samråd i enlighet med Esbokonventionen angående miljökonsekvensbeskrivning av vindkraftsparken Windanker i Tysklands ekonomiska zon nordost om Rügen

Sveriges geologiska undersökning (SGU) har den 2016-06-03 erhållit rubricerat ärende för yttrande. Med anledning härav vill SGU framföra följande (översatt enligt önskemål till engelska) :

The Geological Survey of Sweden (SGU) would like to inform that the seabed in the area of the planned wind farm, including the nearby Swedish seabed, consists in parts of young, fine sediments with reasonable high organic contents, and possible anthropogenic environmental toxins of different quantities. SGU would therefore like to state that during the construction work of the wind farm, including the laying of the internal connecting cables, there is a risk of causing turbidity/dissemination of suspended materials. This suspended material, which then also could contain anthropogenic environmental toxins now bound in the sediment, could be transported to and accumulated in other surrounding, including Swedish, seabed areas.

Beslut i detta ärende har fattats av Enhetschef Anna Hedenström.

I handläggningen av ärendet har, statsgeolog Johan Nyberg, den senare föredragande, deltagit.



Anna Hedenström



Johan Nyberg

