

# Germany calls crisis meet over Shell North Sea platforms

October 16 2019

---



Not all of Shell's North sea platforms, like this Brent Delta Topside rig, are towed back to ports for decommissioning

Germany said Wednesday it had called a special meeting of international partners this week to pressure Royal Dutch Shell to remove old rigs containing crude oil in the North Sea.

An environment ministry spokesman said Berlin had convened signatory countries of the Convention for the Protection of the Marine Environment of the North-East Atlantic (OSPAR) on Friday in London.

"Germany finds it absolutely unacceptable that these [crude oil](#) quantities remain in these structures," said the spokesman, Stephan Gabriel Haufe, citing a "danger for the environment".

"That is why we have made our objections to this known."

He said the participants at the special meeting—the first of its kind—would "insist" Shell dismantle the rigs.

The OSPAR convention groups Belgium, Denmark, the European Union, Finland, France, Germany, Iceland, Ireland, the Netherlands, Norway, Portugal, Spain, Sweden and Britain along with Luxembourg and Switzerland.

Greenpeace campaigners on Monday boarded Shell's Brent Alpha and Bravo platforms, which lie northeast of Scotland's Shetland Islands and are no longer operational, to protest what Greenpeace said were threats to the environment.

The group claimed that Shell's decommissioning plans would leave portions of four Brent oil platforms at sea with some 640,000 cubic metres of oily water and 40,000 cubic metres of oily sediment, containing an estimated 11,000 tonnes of oil.

Shell responded in a statement received by AFP that it has spent 10 years conducting in-depth research into decommissioning the Brent platforms—and added that its recommendations were the result of more than 300 scientific and technical studies.

© 2019 AFP

Citation: Germany calls crisis meet over Shell North Sea platforms (2019, October 16) retrieved 9 April 2024 from <https://phys.org/news/2019-10-germany-crisis-shell-north-sea.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.