

## Vedlegg til nasjonal plan for Havbunnsinstallasjoner

“Completion” is used in offshore oil and gas activities in two different contexts. A well completion involves a set of actions taken to convert an individual borehole into an operational system for controlled recovery of underground hydrocarbon resources. Those actions include installation of the final well casings that isolate fluid migrations along the borehole length while also establishing perforated sections where needed to capture the hydrocarbons from the geologic reservoir into the production casing.

A subsea completion refers to a system of pipes, connections and valves that reside on the ocean bottom and serve to gather hydrocarbons produced from individually completed wells and direct those hydrocarbons to a storage and offloading facility that might be either offshore or onshore

Kilde:

[https://www.npc.org/Prudent\\_Development-Topic\\_Papers/2-11\\_Subsea\\_Drilling-Well\\_Ops-Completions\\_Paper.pdf](https://www.npc.org/Prudent_Development-Topic_Papers/2-11_Subsea_Drilling-Well_Ops-Completions_Paper.pdf)