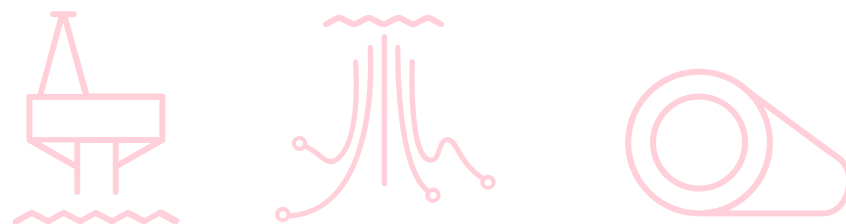


## Safe link, safety element on flowline

Safe link is a pipe spool, or other design, designed to burst at an accurate predicted pressure. It shall have an incidental pressure equal to the flowline, and a predicted burst with an acceptable margin below riser burst pressure. The idea is to use Safe link when the flowline is protected by subsea HIPPS in order to protect an offshore platform in case of HIPPS failure. Safe link will give additional required protection of the platform.



### Current areas of use:

High Pressure tie-in

### Equinor offer:

Standard non-exclusive license agreement

**If this technology is of interest** to your business please contact Equinor Technology Transfer, [ETT@Equinor.com](mailto:ETT@Equinor.com)  
Please be advised that a license is subject to compliance with Equinor's general conditions, policies and strategy.

### Intellectual property

- Patent WO 2018/139938
- Software
- Know-how