Heat pulse wax monitoring

The technology enable measurements of the wax deposition rate in all pipelines transporting waxy crude oil or condensate. The non-intrusive online single-point Heat Pulse monitoring is applicable on insulated (low heat transfer), un-insulated (medium heat transfer) and active cooling bundle pipelines (high heat transfer). The measurement principle is based on the thermal insulating property of wax.

Current areas of use:
Subsea pipelines

Equinor offer:
Standard non-exclusive license agreement

If this technology is of interest to your business please contact Equinor Technology Transfer, ETT@Equinor.com
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Intellectual property
• Patents

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