



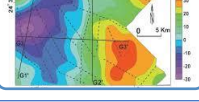
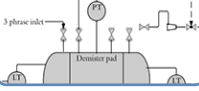


WellPerform will participate in the Abu Dhabi International Petroleum Exhibition Conference (ADIPEC) from the 13th to 16th November 2017 and present an interesting high-end engineering SPE paper on Corrosion Resistant Alloys in HPHT Wells (SPE-188276-MS*).

We would like to invite clients, customers and business partners to meet and share your challenges with us and we will ensure collaborative engagement.

Our professional core areas include:

	360° Well Delivery Services Complete management of well and subsurface project following WellPerform comprehensive Well Delivery Model
	HPHT & uHPHT well engineering Advanced world class well engineering for challenging wells such as HPHT or ultra HPHT, deepwater, sour or ERD
	Well Integrity and Examination Leading provider of well examination and well integrity services in accordance with relevant directives / regulations
	Advanced Well Engineering Training High-end training courses covering advanced engineering for complex wells including software modelling & well integrity
	Subsurface Evaluations and Studies Wide variety of subsurface projects covering all phases from exploration basin screening studies and prospect maturation, reservoir modelling to field development including earth modelling
	Facilities & Infrastructure Conceptual design to brownfield modifications, including engineering, cost estimation and project/construction management services

Schedule an appointment at ADIPEC to discuss further collaboration or alternatively use the ADIPEC match making service.

Søren Lundgren Jensen
Contact: slj@wellperform.com
360 / Well Integrity

Reuben Munnee
Contact: rm@wellperform.com
Subsurface / Facilities

Sandeep Dhawan
Contact: sd@wellperform.com
HPHT/Adv. Engineering

WellPerform is a professional Danish wells and subsurface management & engineering company with offices in Denmark, United Kingdom and India.

WellPerform has been involved in over 500 well construction projects for more than 50 clients worldwide off- & onshore covering oil & gas and geothermal projects from concept through execution, to final well delivery.

Our aim is to provide game changing solutions and services on a project basis to our customers' satisfaction. Top quality delivery is assured by our dedicated and world class team of professionals.

* SPE-188276-MS: High strength cold worked corrosion resistant alloy (CRA) materials deployed in HPHT Wells: Strength uncertainties due to anisotropy and associated considerations.