The 30th International Petroleum Tax Conference

Tuesday 05. November

HOUR:	DESCRIPTION:
08:30	Registration/Coffee-tea
09:00	Opening and welcome by the chair Jim Robertson, JR Oil & Gas Limited
09:10	Keynote address Rikard Gaarder Knutsen, Deputy Minister, Norwegian Ministry of Petroleum and Energy
09:50	From the board room Hilde Merete Nafstad, Vice President Finance and Control, Equinor ASA
10:30	Coffee/tea – networking break
11:00	The New Normal of Global Oil Markets Dr Carole Nakhle, Founder and CEO, Crystol Energy
11:40	Global fiscal trends- economic/terms Graham Kellas, SVP, Global Fiscal Research,Wood Mackenzie
12:20	Lunch
13:20	Global and local tax trends Richard Stern, Lead, Tax Policy for Government Services, EY Global
14:00	OECD BEPS 2.0 - potential impact on oil and gas companies Aengus Barry, Partner, Deloitte LLP
14:40	Coffee/tea - networking break
15:10	Tax Neutrality - Different Rates of Return J. Christian Grevstad, Attorney, Law Firm Harboe & Co, Oslo
15:50	Trends in upstream taxation in the North Sea - will it have an impact in Norway? Ove Lykke Hindhede, Partner, PwC
16:30	End of session
18:30	Aperitif

HOUR: DESCRIPTION:

	Conference dinner
19:00	Dinner speaker: Alfred Grannas, Ambassador,
	Embassy of the Federal Republic of Germany

Wednesday 06. November

HOUR:	DESCRIPTION:
08:00	Morning Meeting Place
09:00	Opening and welcome by chair Stig Sollund, Director General, Ministry of Finance
09:05	Environmental Taxes and Energy Transition Anna Theeuwes, Global Tax Policy Manager, Shell International BV
09:50	Tax transparency update Mark Robinson, Executive Director, EITI (Extractive Industries Transparency Initiative)
10:30	Coffee/tea – networking break
11:00	Recent developments in State aid cases. Sjoerd Douma, Prof. dr. Lubbers, Boer & Douma / University of Amsterdam
11:40	2018 Tax Assessment Issues Heidi Golimo Simonsen, Director Tax Audit Department, The Norwegian Oil Taxation Office
12:10	Taxpayers speech Joachim Bjerke, Partner, Bahr
12:40	Closing remarks by chair
12:45	Lunch