

NORSOK Expert Groups, ISO and CEN Mirror Committees

Standards Norway Sector Board
Petroleum Industry

Sector Manager
Roar Heum

NORSOK Expert Groups

Drilling, Subsea Underwater ISO/TC 67/SC 3/4	Structures, Geotech, Marine, Pipeline ISO/TC 67/SC 2/7	Process, Equipment, Piping ISO/TC 67/SC 6	Electrical, Instr. Telecom, Temp.Eq IEC/CENELEC	Material ISO/TC 67/SC 5/8	HMS, Regularity, Civil, HVAC ISO/TC 67/SC 6/8	ISO / CEN / IEC Supervision / Coordination ISO/TC 67&CEN/TC 12
EG D Drilling Ole-Petter Holmvassdal, HO Aker BP	EG G Geotechnology Gulin Yetginer Tjelta, Statoil HO	EG L Piping Sigve Eikeland, Aker Solutions IK	EG E Electrical Victor Poruncia, Aker Solutions NJA	EG M Material Mons Hauge, Statoil EH	EG C Civil/ Architect Petter Vennemo, RASTAD & RELLING ARKITEKTKONTOR AS IK	EG A Administration Roar Heum, Standard Norge RH
EG U Subsea NJA Karl-Olav Haram, Statoil	EG N Structural Oddgeir Dalane, Statoil IK	EG P Process Clive Wilson, Conoco Phillips IK	EG I Instrumentation Øystein Fosså, Conoco Phillips NJA		EG H HVAC Jan-Rune Erikssen, Callenberg IK	EG Z CCS Cost Coding System Rune Hellem, Statoil NJA
EG UB Underwater Arnfinn Anfindsen, NJA AkerBP	EG Y Pipeline Svein Harald Såtendal, Statoil IK	EG R Mechanical Tore O. Pettersen, Conoco Phillips EH	EG T Telecom Ingve Guttorm Lode, AkerBP NJA		EG S Safety Arne Haugan, Statoil HO/IK	EG I-ICSS Integrated Control and Safety System. Idar Ingebrigtsen, Statoil IK
EG WF Well Fluids Arild Saasen, HO UiS		EG RL Lifting Stein Ove Dyngeland, Statoil EH	EG Z TE Temporary equipment Livar Risa, NOR aut. NJA		EG Z R Reliability eng. and technology Sture Angelsen, DNV GL NJA	EG Z TI Technical Information Bjørn Berli, EPIM IK
		EG Z MC&P Marcel Saltnes, Aker Solutions EH	EG I M Metering Endre Jacobsen, Statoil NJA			
			Coordination with NEK/IEC			

Updated 2018-02-21 ik

RH=Roar Heum, NJA=Nils-Erik Jacobsen, EH= Espen Holm, IK= Inghild Kaarstad, HO=Heige Olsen