Short Course
Shaft sealing technology for centrifugal compressors and Turboexpanders:
Dry Gas Seal Function, Arrangements, Types and Major Parts and Separation Seals
DGS function, arrangements, types and major parts, separation seals

Ferdinand Werdecker
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Short course:
Shaft sealing technology for centrifugal compressors:
Dry Gas Seal (DGS) & Seal Management System (SMS)
Block 2

Seal Management System (SMS) for Dry Gas Seals (DGS)

Christian Bonfert
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Short course:
Shaft sealing technology for centrifugal compressors:
Dry Gas Seal (DGS) & Seal Management System (SMS)
Block 3a

Static and Dynamic Leakage Rates

Patrick Shaw
Technical Director
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Short course:
Shaft sealing technology for centrifugal compressors:
Dry Gas Seal (DGS) & Seal Management System (SMS)
Ensuring reliability of compressor gas seals during long periods of pressurized hold

Daniel Goebel
Head of Appl. Engineering & Service
Compressor Seals and Systems
EagleBurgmann
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Short course:
Shaft sealing technology for centrifugal compressors:
Dry Gas Seal (DGS) & Seal Management System (SMS)