



MARTIN KENNEDY

SUBJECT MATTER EXPERTISE

Log Analysis, Utilisation of Core Data, Saturation-Height Functions, QC Static Model Petrophysical Properties, Thin Bed Analysis, Carbonates, Fractured Basement, Data QC

INDUSTRY EXPERIENCE

MSK
Scientific

Petrophysical consulting and provision of training to oil and gas companies as well as new energy projects involving natural hydrogen



Principal Petrophysicist for assets including Mauritania, then Chief Petrophysicist overseeing technical reviews, and projects in Kurdistan and Browse giant gas fields



Principal Petrophysicist for exploration and development assets including the Bittern oilfield and Corrib gas discovery. Promoted to Chief Petrophysicist in 1997, managing a global portfolio of assets



Senior Petrophysicist working on UK and international projects in Thailand, Denmark, Pakistan, and the Black Sea, then on Russia's Upper Vozey Oilfield, addressing complex permeability issues



ABOUT ME

Highly experienced industry consultant, well-versed in all aspects of petrophysics. Services provided to companies in Australia and Internationally as well as specialist training courses allowing companies to effectively leverage more than 40 years of expertise.

QUALIFICATION

 PhD Electrical Engineering
The University of Edinburgh