

Mario Mallaviabarrena is a Senior Partner and co-owner of Nova Energy. He is a Senior Geologist specialized in Petrophysics with 30 years of experience in Petrophysical Analysis and Reservoir Characterization projects. He has a bachelor's degree in Geology (1983) and a Master degree in Development Geology and Petroleum Engineering (1985). He is mainly dedicated to integrated well log and core data analysis, ranging from single wells to entire multi well petrophysical models for integrated asset descriptions. He has led and held numerous Geoscience and Business teams and positions for operators and service companies like YPF and Baker Hughes and Fronterra LLC.



Horacio Verdur is a Senior Partner and Co-owner of Nova Energy. He is a Senior Reservoir Geologist with more than 30 years of industry experience. He holds a Bachelor's degree in Geology and a Master degree in Development Geology and Petroleum Engineering. He is mainly dedicated to lead Integrated Reservoir Characterization projects, coordinating teams involving cross-disciplinary integration of geophysics, geology, petrophysics, engineering, finance and economics. His management and business skills are grounded on his long standing experience at several operating, service and consulting companies like YPF, Baker Hughes, Shell and Fronterra LLC.



Andrés Gimenez is a reservoir geologist with 10 years of professional experience in the Oil and Gas industry. He has a bachelor's degree in Geology and a Master degree of Reservoir Engineering. His expertise is focused in the sedimentological and structural aspects of reservoir description and modeling, integrating different scales of data and information. He has specialized in sedimentological interpretations, well correlations, structural analysis, rock typing, petrophysics, well deliverability assessment, all involving disciplines for an accurate reservoir insight and description. He has developed his experience mainly in service and consulting companies like Net-Log, LCV and Fronterra Geosciences.

