COURSE TITLE ADVANCED PETROPHISICAL INTERPRETATION (CODE 2.5)

Location: At Client training facilities or external venues

Duration: 3 days

Language: English (other languages upon request)

Course description: This course intends to provide an advanced approach to quantitative log

interpretation techniques. The course will give the participants the necessary knowledge to quantitatively identify the reservoir quality, measure the storage capacity of the reservoir through integrating the reservoir and petrophysical data.

Audience: Experienced geoscientists and petroleum engineers who want to improve their

knowledge and understanding of petrophysical interpretation.

Course contents: Well log interpretation and analysis

Well log interpretation in clean formations Well log interpretation in shaly formations

Electrofacies