COURSE TITLE WELL LOGGING (CODE 2.2)

Location: At Client training facilities or external venues

Duration: 5 days

Language: English (other languages upon request)

Course description: This course provides practical understanding of well logging as tool of

fundamental Formation Evaluation. The course will provide the attendants with concepts and practices of open hole and case hole logging data acquisition Q.C.,

interpretation – both qualitative and quantitative.

Topics include new technology and LWD applications and an overview of

production logging.

Audience: Petrophysicists, geologists, geophysicists, engineers, anyone interested in

understanding principles of well logging and how to perform qualitative and/or

quantitative data interpretation.

Course contents: Formation evaluation and well logging

The main reservoir petrophysical and fluid properties

Open hole logs: litho logs, resistivity logs, porosity logs, image logs

Interpretation and analysis of well logs

Fundamentals of open hole and production logging