



JUNE 28, 2004

CONFERENCE ROOM

5th Office Building ENI E&P

Via Emilia 1 SAN DONATO MILANESE



Eni Corporate University

SCUOLA ENRICO MATTEI

16: 00 p.m.

ECONOMICAL VALUE OF INNOVATIVE TECHNOLOGIES FOR E&P

**The SPE Italian Section welcomes the
Eni Corp. Univ. - MEDEA Master Participants**

➤ **ABSTRACT**

In line with its mission of capturing, disseminating and sharing technical information and knowledge, the SPE Italian Section has the pleasure to host for the second year this ECU-Scuola Mattei workshop, on a very timely and important subject.

Eni Corporate University through Scuola Mattei organizes every year a Master in Energy and Environmental Management and Economics (MEDEA) offered to talented foreign and Italian University graduates.

E&P activities are an important part of MEDEA program and particular emphasis is given to the economical impact of technologies. In this frame a joint project among Eni Corporate University – Scuola Mattei, Eni E&P Division was launched to investigate methodologies and approaches to assess the economic value of the following innovative technologies in E&P activities:

- Integrated Crosswell Seismic – Massimo Antonelli
- Expandable Technology – Domenico Di Renzo
- Multiphase Boosting – Maurizio Granato

Alberto F. Marsala from Eni E&P – Giorgio Vicini from Fondazione Eni Enrico Mattei – Nicola De Blasio from Eni and Vincenzo di Giulio from Eni Corporate University acted as supervisors and tutors of the groups formed by MEDEA Master participants.

The multidisciplinary composition and innovative attitudes of these groups generated interesting results and proposals that will be presented during this event. An occasion to foster the traditions and the links between SPE Italian Section and Eni Corporate University, hopefully leading in the near future to the creation of a new Student Chapter.

www.speitaly.org