

SPG Participation in PETROTECH - 2005

Petrotech-2005 provided the perfect launching pad for "Kolkata-2006", the 6th International Conference & Exposition on Petroleum Geophysics. The event was officially launched by Dr. Craig Beasley, President, SEG at the SPG booth in Petrotech-2005 on 17th January 2005. Dr. Beasley also figured prominently at the conference and delivered two key note addresses. The first one was titled "Reducing E&P Risk and Cost in Deep Water Basins with Q Seismic" while the second one "Great Challenges and Opportunities in Geophysics: The state of our technology, our business and the SEG". Both these talks were very well received by the knowledgeable audience.



Mr. Apurba Saha, President SPG India, welcoming Dr. Craig Beasley President SEG, at SPG booth in PETROTECH 2005

The conference also added new dimensions in the SPG-SEG cooperation. A meeting of SPG executives with President, SEG was organized during the conference, in which; several issues of bilateral cooperation were discussed and some important decisions taken. One of the highlight of the meeting was



Dr. Craig Beasley, President SEG, launching Kolkata 2006 Event at PETROTECH 2005

a commitment by President, SEG of larger representation of SEG representatives in "Kolkata-2006" and active cooperation in organizing the event and framing technical sessions.

SPG, India was represented at Petrotech-2005 by President, both the Vice Presidents, Secretary, Treasurer and Joint Secretary and several other members. The SPG booth exhibited various activities of the society during the recent past and also displayed two technical posters prepared by students of ISM, Dhanbad and Kurukshetra University. SPG, India financed the travel, boarding and lodging of the two students.



SPG Executive Body with Dr. Craig Beasley, President SEG at SPG booth in PETROTECH 2005



SPG Executives & Officials along with two students one from Kurukshetra University and other from ISM, Dhanbad

Overall, SPG presence at Petrotech-2005 was an excellent show and resulted in several gains for the society, both on technical and organizational front.