



Strata India sponsors Geosynthetics India '11 (An event by Indian Chapter of International Geosynthetics Society)

The International Geosynthetics Society is a non-profit organization dedicated to the scientific and engineering development of geosynthetics and associated technologies. IGS is a society which provides a platform that brings individuals, academicians & corporate members involved in design, manufacture, research, use or testing of geosynthetics and associated technologies from various parts of the world. IGS has 34 chapters where the chapters play a key role in educating, influencing and developing the marketplace and the industry.



The Indian Chapter of IGS, is engaged in the dissemination of information regarding recent technological advancements in the discipline of the geosynthetics, water and power by conducting various seminars, conferences, workshops etc.

To be abreast with the latest developments in the field of Geosynthetics, a seminar "Geosynthetics India '11", preceded by "An Introductory Course on Geosynthetics" was jointly organized by the Indian Chapter of IGS and the Central Board of Irrigation & Power (CBIP) at IIT – Madras from 22nd to 24th September, 2011.

Our director, Mr. Chip Fuller from Strata Systems Inc., USA was invited to present a paper on Geocells titled "Geocells in India – Can We Create A New Paradigm?" at the conference.

Here at Strata it's our belief that being one of the industry leaders in geosynthetics, it is our responsibility to educate people and support events which bring the Geosynthetics community together and encourages young engineers from various colleges to bring out their thoughts and ideas.

This year Strata Geosystems (India) Pvt Ltd is proud to be one of the main sponsors of this event along with the sponsors of the Student Paper Award which has primarily been conceived to provide financial and technical support to young talented engineering students interested in this field and to disseminate knowledge to improve communications and understanding of geosynthetic products, and associated technologies around the world.

