

## **GEOSYNTHETICS Middle East 2015: 75% of exhibition space sold out**

---

**Abu Dhabi – SKZ German Plastics Center, the organizer of the 7<sup>th</sup> International Conference & Exhibition GEOSYNTHETICS Middle East, has announced that 75% of the exhibition space has been sold out.**

---

With 400+ international industry experts attending its previous edition, the GEOSYNTHETICS Middle East has proven as the largest event of its kind in the Middle East. Organized by SKZ German Plastics Center in partnership with BMC Gulf LLC and under the Patronage of the Abu Dhabi City Municipality, the conference is taking place on 16th & 17th November 2015 in Abu Dhabi, UAE.

This week, the organizers announced that 75% of the GeoME Technical Exhibition has been sold out. Among others, major industry players such as AGRU, ATARFIL, Bonar Natpet, CETCO, Edilfloor, Maccaferri, Mattex, Rowad and THRACE Group are confirmed as this year's exhibitors.

Strategically located in Abu Dhabi, the GeoME 2015 provides regional and international investors, project leaders and technology providers, an unrivalled gateway to access the geosynthetics markets in the Middle East, African and the Asian Sub-continent.

Over two days international industry experts will exchange knowledge and build business partnerships on geosynthetics applications in Infrastructure, Transportation, Oil & Gas, Water, Waste and Energy.

This year the conference will present the first GeoME Awards to celebrate the achievements of industry leaders within the geosynthetics industry, recognizing their outstanding performance in categories such as Best Geosynthetics Project, Best Geosynthetics Innovation, Best sustainable project or initiative. To apply for an GeoME Award please visit: [www.geosyntheticsme.com](http://www.geosyntheticsme.com)

Also for the first time, Geosynthetics Middle East will feature SKZ-certified workshops and short courses on topics such as: Standardization and Specifications of Geosynthetics, Welding of Geomembranes, Polymer basics for decision makers as well as Smart composites and hybrids in civil engineering and building constructions.

**For more info, please Contact:**

Fabian Beermann

Cell: +971 50 6453445

Email: [fabian@bmc-gulf.com](mailto:fabian@bmc-gulf.com)

Internet: [www.geosyntheticsme.com](http://www.geosyntheticsme.com)