CSEM – uae

In 2004 the CSEM-uae was launched as a result of the visionary plans of the government of Ras Al Khaimah in UAE. At that time, H.H. Sheikh Saud Bin Saqr Al Qasimi The Crown Prince and Deputy Ruler of Ras Al Khaimah was concerned with accelerating the transformation of the emirate into one of the most exciting business and lifestyle destinations in the region and CSEM Switzerland was concerned with the expansion of its activity to a fast industrial developing regions.

2007, the Government of Ras Al Khaimah allocated to CSEM-uae building Solar Cool research center and Solar facilities to develop Solar Insulation Material, Solar Assisted Air Conditioning and Waste Heat or Solar Assisted Water Desalination. 2011, CSEM-uae successfully tested in February, the Solar Cooling center with 1 ton of refrigeration and decided its extension to 30 ton of refrigeration.

Masdar – the City & the Institute

Masdar means “the source” in Arabic. Through Masdar, the United Arab Emirates has made a long-term and deeply strategic commitment to invest in renewable energy and sustainable technologies. Located in Abu Dhabi, Masdar aims to be one of the world’s most sustainable urban developments.

Masdar Institute of Science and Technology was created in collaboration with the Massachusetts Institute of Technology (MIT). It seeks to be a leading renewable energy and clean technology play-

FTI – Falcon Technologies International

Falcon Technologies International (FTI) is a leading manufacturer of optical data storage discs. FTI’s range of products includes single and double-layer recordable DVD media and recordable Blu-ray Discs.

FTI is a joint investment between Swiss-based company and a large group of UAE corporate and private investors. FTI has a technology sharing and license agreement with a prominent Japan-based media technology provider. The engagement gives FTI unprece-
dented access to groundbreaking technologies for solutions including recordable Blu-ray Discs and archival media.

FTI is operating out of a world class facility with production capacity of 50 millions discs per month.

MM52011 delegates will be invited to enter the clean room facilities and see the highly automated production equipment.

Burj Khalifa Tower

Officially opened on January 4th, 2010, Burj Khalifa Tower is the tallest building in the world, with 828 meters (2717 feet) and 162 stories.

Burj Khalifa offers great entertainment, shopping and dining possibilities.

French "Spiderman" Alain Robert climbing Burj Khalifa in 6 hours on March 28th 2011