

PRESS RELEASE

For further information, please contact:

John Waite / Vibeke Ulmann

Catalyst Communications

Tel: +44 (0) 845 226 3036

Fax: +44 (0) 845 226 3136

Email: john.waite@catalystpr.com / vibeke.ulmann@catalystpr.com

Burj Dubai residential area benefits from state-of-the-art CCTV system AMG CCTV transmission system will cover new residential buildings at Downtown Burj Dubai

July 17 2007 - AMG Systems Ltd. today announced that it has been contracted by Specialised & Interactive Systems L.L.C. (SIS) in the UAE, to supply its new innovative fibre optic transmission system Guardian-*Lite*™ 4600 for the security & surveillance system of the new residential area at Downtown Burj Dubai in the UAE.

Initially AMG will supply CCTV transmission systems for 13 new buildings and a further 13 buildings later this year. The new residential buildings form part of the Old Town's total offering of 1,560 residential units spread over six quarters – Yansoon, Zaafaran, Reehan, Zanzebeel, Kamoon and Miska - all of them with architectural elements inspired from Arabian tradition.

The Old Town residences are some of the most sought after homes in the Downtown Burj Dubai development because of their unique architecture and pedestrian-friendly family environment. They are located on and along the Burj Dubai Boulevard and assure residents proximity to an array of leisure and entertainment options. They also offer easy access to the tramway and the Burj Dubai Metro station. The homes are part of a vibrant development that includes Burj Dubai, billed to be the tallest tower in the world, and The Dubai Mall, the world's largest shopping destination.

Founder and MD of AMG Systems Alan Hayes said, "AMG is deeply committed to the Middle East market and I am delighted that we have been chosen to supply the CCTV transmission system for this prestigious project in Dubai. This is an important project for AMG to win, and it is yet another testament to the increased demand for our technology in the Middle East."

SIS, a specialist system integrator based in Dubai, are the contractor responsible for the installation of the security & surveillance system. Bruce Haigh representing SIS says "We chose AMG Systems for this project because their technology is exactly what we need for the project. We have also been very pleased with the support and fast turnaround from AMG Systems in connection with the manufacturing and delivery".

AMG Systems will be supplying their new Guardian *Lite*™ 4600 Series. The project called for 8 channel multiplexers for transmission of 88 camera signals for phase I and 104 cameras for phase II with associated data back to the control room.

Downtown Burj Dubai is an Emaar Properties flagship project and when completed will be a mixed-use 500-acre community combining commercial, residential, hotel, entertainment, shopping and leisure outlets in open green spaces dotted with lakes and other water features.

About AMG Systems

AMG Systems Ltd is one of the world's leading providers of fibre optic transmission equipment designed for CCTV surveillance operations in the transportation and security sectors. Carrying real-time, full-bandwidth video, audio and data signals, the company's equipment is installed on highways, tunnels, rail links, ports, airports and buildings around the globe to enhance safety and security for all users. As well as providing the most comprehensive and innovative range available in the market today, AMG's expertise is also exploited to produce high-quality custom fibre-optic video, audio and data transmission products for many multi-national companies. In 2005 AMG Systems won the Security Excellence Award for Best International Achievement citing, among others, the Traffic Management Systems delivered for the Athens Olympics. Recently, the company won the contract to supply the transmission system for the UK's NRTS Project, using the innovative Guardian-*Lite*™ 3700 system. More information can be found at www.amgsystems.co.uk