

1100 Vienna, Innovationsstraße 1
Tel: +43/1/811 50-0; Fax – 5009

www.frequentis.com

Vienna, November 2007

Success for FREQUENTIS in Bahrain

ACC is equipped with Austrian Voice Communication System in Record Time

In May 2005 the Bahrain Air Traffic Control Tower was commissioned and declared operational. The heart of the communications system of this ATC tower is the VCS 3020X manufactured by the high-tech company Frequentis, headquartered in Vienna, Austria. The system was configured with four operator positions - the VCS 3020X's design can accommodate over 100 positions.

With an unsupportable competitor's switch in the Area Control Center, the CAA of Bahrain, with the aim of achieving the most cost effective solution, asked Frequentis to expand the existing Tower system to cover the ACC requirements.

On 21 June 2007, Frequentis received a contract to add 16 positions, 10 radio channels and 52 telephone circuits to the existing tower system. The contract also included turnkey installation with a hot operational cutover and training of maintenance and operator personnel.

With a very short contract completion of only 4 months, the equipment was shipped in August and the installation work and training were completed in September. On 27 September 2007, in just over 3 months from the contract date, Site Acceptance Tests were completed and the system was handed over to the CAA.

Frequentis communications systems are in service at air traffic control centers, air defense facilities, police, fire, ambulance call centers and railroad command centers -- in about 60 countries. Frequentis is the world leading supplier of voice communication systems for ATC and Air Defense.

About Frequentis

For Background Information about Frequentis please see www.frequentis.com.