

INDRA TO PREPARE TWO AIRPORTS IN UKRAINE FOR THE UEFA EURO 2012

IN ADDITION TO DONETSK AIRPORT, INDRA WILL SUPPLY THE CONTROL CENTER OF KHARKIV AND EXPAND THE CURRENT SYSTEM IN DNIPROPETROVSK WITH A NEW CONTROL TOWER



Donetsk Airport - Ukraine

December 2010

Indra will supply the systems for the control center that serves the airport of Kharkiv, one of the cities that will host Euro 2012 football matches in Ukraine. Additionally, Indra will provide the control center of Dnipropetrovsk with new positions for the airport control tower.

Indra has been awarded with this new contract in Ukraine after being selected as contractor for Donetsk airport last summer. These contracts are part of the plans established by UkSATSE (Ukraine air traffic service provider) to prepare the necessary infrastructure for UEFA Euro 2012, whose organization is shared with Poland.

The company will implement its automation air traffic management system in these centres to support approach operations. This will enable the centres to be prepared to cope with the great volume of flights expected as a result of this international event.

Indra's system offers air traffic controllers a global vision of any movement in the air space. The solution combines the information coming from different sources, such as surveillance data, flight plans, or meteorological information. It also automates most of the activities and detects possible conflicts between aircrafts in advance.

This new contract reinforces Indra's position in Ukraine and its relationship with the country's air navigation service provided, UkSATSE. Indra has already supplied Dnipropretrovsk control centre, which coordinates air traffic in Eastern Ukraine, and two monopulse secondary radars deployed in Simferopol and Dnipropetrovsk.

Furthermore, Indra delivered a surface surveillance system (Surface Movement Radar) for Donetsk airport. Indra cutting-edge Surface Movement Radar system allows operations at the airport in events of very low visibility, since it detects the presence of aircrafts, vehicles and obstacles accurately.





Av. Bruselas, 33-35 28108 Alcobendas Madrid (Spain) T +34 91 480 60 04 F +34 91 480 60 41 infoatm@indra.es indracompany.com