Implementation of the A-SMGCS system at Zagreb International Airport

2015-HR-TM-0023-M

The Action concerns Zagreb International Airport which is part of the European Core Transport Network.

The overall objective of the Action is to implement an Advanced Surface Movement Guidance and Control System (A-SMGCS) at Zagreb International Airport. As current tower technology at Zagreb Airport is not sufficient, the Action will provide a proper technological solution for traffic management in order to follow planned traffic growth in a safe and efficient way.

Implementation of A-SMGCS aims at providing surveillance, guidance and control of aircraft and vehicles on the airport manoeuvring area and at maintaining the declared surface movement rate under all weather conditions. The Action will contribute to a better capacity and throughput, a better flight efficiency and greater environmental benefits, increased safety as well as cost effectiveness.

Connecting Europe Facility
TRANSPORT

Member State(s) involved:
Croatia

Implementation schedule
Start date: February 2016
End date: June 2018

Budget:
Estimated total cost of the action: €4,383,700
Maximum EU contribution: €3,726,145
Percentage of EU support: 85%

Beneficiary:
Croatia Control Ltd (CCL)
www.crocontrol.hr

Additional information:
European Commission
http://ec.europa.eu/transport/modes/air/single_european_sky

ATM Masterplan
https://www.atmmasterplan.eu

Please note that the present document is for information purposes only. The content and conditions of the grant agreement always prevail on any different information which may be included in this document or elsewhere.