Lessons Learned from Turkish LPIS Project: Preparatory Works, Aerial Photography & Production Planning, Organization, Project Execution, Data Management, Internal and External Quality Controls, Risk Assessment and Management

Mehmet Buğra Gunaydin, Ömür Engin Demirkol, Fatih Esirtgen, Mehmet Ozan Fakioglu and Özgür Yanıt Kaya (Turkey)

Key words: Land management; Photogrammetry; Professional practice; Risk management

SUMMARY

During the transition period to European Union (EU) Turkey has to accomplish certain tasks in the field of agriculture defined with EU 'Common Agricultural Policy –CAP'.

In this regard, establishing «Integrated Administration and Control System – 'IACS'» and its important component «Land Parcel Identification System - LPIS'» primarily were have great importance.

EU Supported LPIS Project started in late 2014 and ended in 2017. Project were comprising four LOTs namely; Acquisition & Creation of Orthophotos under Digitization of LPIS, LPIS Digitization (2 LOTs), External Quality Control.

Acquisition and Creation of Orthophotos Under Digitization of Turkish LPIS project area were covering overall Turkish Territories of 780000 km2 in 24 Months.

Project is started and finished on time in 24 months. This paper gives a summary for the Acquisition and Creation of Orthophotos Under Digitization of Turkish LPIS project, under "Preparatory works, Aerial Photography & Production planning, organization, project execution, data management, internal and external quality controls, risk assessment and management, Lessons learned" headings.

Lessons Learned from Turkish LPIS Project: Preparatory Works, Aerial Photography & Production Planning, Organization, Project Execution, Data Management, Internal and External Quality Controls, Risk Assessment and Management (9646)

Mehmet Buğra Gunaydin, Ömür Engin Demirkol, Fatih Esirtgen, Mehmet Ozan Fakioglu and Özgür Yanıt Kaya (Turkey)

FIG Congress 2018

Embracing our smart world where the continents connect: enhancing the geospatial maturity of societies Istanbul, Turkey, May 6–11, 2018