The Design, Development and Implementation of the Turkish Land Registry and Cadastre Information System

Dr. Necdet POYRAZ and Dr. Orhan ERCAN, Turkey

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ABSTRACT

In a parcel-based land information system or cadastre, the data are organized around the cadastral parcel. Different countries interpret the term of cadastre in different ways. The common understanding is that a cadastre is a form of land information system (LIS). The juridical cadastre system is used in Turkey.

Turkey is concentrating an establishing a Land Registry and Cadastral Information System. The project is presented in September 2000. The general objective of the project is to establish the Turkish Land Information System through out the country (TAKBIS). The pilot area of the project is the city center of Ankara and its vicinity. Marmara Earthquake Region will be the first implementation region that covers an area of 36.000 km² and is an intensive settlement and industrial region.

The scope of the project, project phases, related projects and Marmara Earthquake Region Land Information System are given in that paper.

CONTACT

Dr. Necdet Poyraz
Director General
Tapu ve Kadastro Genel Müdürlüğü
Dikmen Yolu No:14
06100-Ankara
TURKEY
Tel. + 90 312 4185808
Fax + 90 312 4180423

E-mail: npoyraz@tapu.gov.tr

Dr. Orhan Ercan Section Head Tapu ve Kadastro Genel Müdürlüğü Dikmen Yolu No:14 06100-Ankara TURKEY Tel. + 90 312 71260 ext. 280 Fax + 90 312 4254866

TS7.10 Regional Experience in the Cadastre – Near East

Necdet Poyraz and Orhan Ercan

E-mail: oercan@tapu.gov.tr

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