



Dr. Ahmed Sabry EL Hakim Director Transport Planning Department

Qualifications

Dr. Eng. D. in Civil Engineering, Osaka University, Japan, 1990.
M. Sc. D. in Civil Engineering, Al-Azhar University, Egypt, 1985.
B. Sc. D. in Civil Engineering, Al-Azhar University, Egypt, 1977.

Experience:

Dr. Ahmed El-Hakim, has more than 35 years experience in universities and consulting firms. While teaching in the university he is actively involved in numerous type and number of projects as a project manager and Team Leader. He is capable to handle various projects under different stages in different nature and make critical engineering and managerial judgment.

His past experience involved leading numerous projects and studies to successful completion. He has gained a reputation with organization like (MOT, MOHULA, GARBLT, TPA, GOPP, ENR, NAT, etc.) in Egypt and universities and research centres like Osaka, Al-Azhar Universities and Academy of Scientific Research in Egypt. He has excellent records with consulting firms such as Madia Consulting Group (MCG), Engineering Consultant Office (ECOGIM), Egyptian Consultants Consortium, Wilbur Smith and Associates, AAW Consulting Engineers and Katahira & Engineers International (KEI), AAW, and Nama. Dr. Hakim during the last 10 years had assignments as JICA Expert in several developing countries and he is engaged in almost all JICA transport studies in Egypt that make him very specialized and well known active expert in transport issues including all modes of transportation.

Employment Record

Professor of Traffic & Transportation Engineering, Al Azhar Univ., Faculty of Eng., Civil Eng. Dept.
General Manager, Cairo Office Katahira & Engineers international (KEI), Tokyo 2005 /2009.
Leader of Transport Studies at DR. AHMED ABDEL-WARITH Consulting Engineers (AAW), Cairo, Egypt 2005/2007.
Director at Katahira & Engineers International, (KEI), Tokyo, Japan 2002/2004.
Deputy Director at Katahira & Engineers International, (KEI), Tokyo, Japan 1996-2001.

A. Professor at Al Azhar University, Faculty of Eng., Civil Eng. Dept., Cairo, Egypt 1994 / 1996.
Lecturer at Al Azhar University, Faculty of Eng., Civil Eng. Dept., Cairo, Egypt 1990 / 1996.
Assistant Lecturer at Al Azhar University, Faculty of Eng., Civil Eng. Dept./Osaka University, Civil Eng. Dept., Cairo, Egypt 1985 / 1990.
Demonstrator at Al Azhar University, Faculty of Eng., Civil Eng. Dept., Cairo, Egypt 1978 / 1985.

Sample of Projects/Studies

Support to the Reform of the Egyptian Transport Sector, Technical Assistance Project

Client: Europe Aid, MOT, Egypt

Position: Team Leader conducting Theoretical, Practical, Case Studies and On Job Training

The Comprehensive Study on the Master Plan for Nationwide Transport System of Egypt (MiNTS) Client: JICA and MOT Egypt.

Position: Privatization Expert

Cairo Congestion Study Phases I and II Studies

Client: World Bank - Position: Transport Expert

Feasibility Study on High Priority Urban Toll Expressways in Cairo

Client: JICA and MOT Egypt

Position: Natural Condition Surveys Expert

The Study on Road Network Development in Sultanate of Oman

Client: JICA Position: Highway Expert

Public-Private Partnership (PPP) Program for Cairo Urban Toll Expressway Network Development Client: JICA and MOT Egypt

Position: Traffic Expert

Task: Toll Operation Maintenance and Operation

The Study on Environmental Friendly Integrated Transport Plan for Greater Tripoli

Client: JICA and CDR

Position: Traffic Management Expert

Maintenance of Roads and Bridges in Al Ain Region

Client: Municipalities and Agriculture Department, Al Ain Municipality, UAE.

Position: Team Leader

Pan-Philippine Highway (Plaridel, Cabanatuan and San Jose Bypasses

Client: JICA and DPWH

Position: Senior Drainage and Maintenance Expert

The Study on Multimodal Transport and Logistics System of Eastern Mediterranean Region & Master Plan in ARE

