

Curriculum Vitae

ATAYLAR, Tanju

Date Of Birth : 30.07.1968

Professional Experience

KARINA Tasarim, Danismanlik ve Egitim Hiz.Ltd.Sti. (1994-....)
Ankara, Turkey

(Share Holder - %50, Project Manager-Independent Consultant)

EMO Teknik Malz.Tic. ve San.Ltd.Sti. (1990-1994)
Ankara, Turkey

(Design & Sales Engineer)

Education

M.S., Gazi University Dept. of Computer and Electronic Training (1995 - 1999)

(The Artificial Intelligence Programming Applications on Optimization Problems)

B.S., Gazi University Dept. of Electrical and Electronics Engineering (1985 - 1990)

High School, Ankara High School (1982 - 1985)

Secondary School, Ankara-Inonu High School (1979 - 1982)

Command of Foreign Language

English (very good), German (poor)

Courses Attended

Fire Pumps (Peerless-Istanbul/Turkey)

Foamed-water Systems (Viking-Istanbul/Turkey)

Optical Flame and Gas Detection Systems (Det-tronics-UK)

Liquid Level Measuring and Control Systems (Whesso-UK)

Advance Fire Detection and Fire Fighting Systems (Hotchiki-Japan)

ESFR Telephone Seminars (AFSA)

Technical Report Writing (METU-SEM-Ankara/Turkey)

Gas Extinguishing Systems (LPG-Barcelona)

Understanding Fire Detectors (FM-USA)

Maintaining Fire Protection Equipment (FM-USA)

3rd Int.Conf. on Performance Based Codes and Fire Safety Design (SFPE-Sweden)

The Amended Fire Precautions (Workplace)

The Imminent Changes in Building Regulations (UK)

Halon Replacements (Hygood-UK)

Assessing The Risk Assessment (West Midlands Fire Service-UK)

The Impact on Sprinklers Detectors and Compartment Size (BRE-UK)

The BAFF Registered Technicians' Scheme (BAFF-UK)

Business (Strategic) Planning (The Picus Group - Turkey)

Lineer Detection and Gas Extinguishing Systems (Fenwall - Istanbul/Turkey)

Professional References (Leading Projects Participated)

Ankara Metro Project - Operation and Maintenance Center and 12 Passenger Stations (Fire Protection Systems Design&Consultancy)
CAYIRHAN Thermal Power Plant Units 3&4 (Fire Protection System Design&Consultancy)
Russian Gasprom Branch Office Building –Thumen (Fire Protection Systems)
Incirlik USAF Base Vehicle Maintenance Shop (Fire Protection System Design&Consultancy)
Incirlik USAF Base Conforming Storage Facility Fire Protection Design&Consultancy
Incirlik USAF Base Fac.345 Aircraft Hangar Fire Protection Systems Design and Consultancy
Aksigorta Children Fire Safety Training Center Design and Turn-key Erection
Procter & Gamble Extension Facilities Fire Fighting System Design
OZTAS İnSaat A.S.- Pegasos 1000 Bed, 5 Star Resort Hotel : Final Design, Consultancy and Training (Fire Safety and Fire Protection Systems)
CARGILL Kurtköy Facility Fire Fighting System Consultancy
MKE Elroksan Rocket Fuel Facility Fire Fighting System Design
Russia Tyumen Technical Office Building Fire Protection Systems Design and Consultancy
Philip Moris&Sabancı New Production Area Fire Protection Design and Consultancy
Philip Moris&Sabancı New Storage Area Fire Protection Design and Consultancy
Turkish Telecom Authority Ümitköy Computer Centre : Final Design and Technical Consultancy (Fire Detection, 3 tons NAF S-III Gas Suppression Systems)
TUPRAS İzmir Refinery - Data Processing and Computer Center Building : Final Design (Detection and FM-200 Gas Suppression Systems)
HAMITABAT Natural Gas Power Plant : Preliminary and Final Design, Technical and Commercial Consultancy, Project Management (Fire Protection Systems)
Coast Guard Headquarter (Fire Sprinkler Systems)
Ministry of Finance Annex.Facilities (Fire Protection Systems)
CocaCola Bottlers – Corlu Production Area (Fire Protection Systems)
Set Italcementi Group – Afyon Production Area (Fire Alarm System)
Danone&Sabancı Bolu Mineral Water Facility (Fire Alarm System)
Gaziemir Helicopter Hangar (Fire Protection Systems)
Ministry of Defence, Missile Storage (Fire Protection Systems)
Bechtel-Enka Adapazari BOO Power Projects (Water based Fire Extinguishing Systems)

Seminars Given - Presentation

CO₂ Gas Extinguishing System Applications / Military Historical Document Service, Ankara 1993
Smoke Detection Systems and Design Rules / AHJ – Ministry of Public Works, Ankara 1994
Recent Technological Approaches in Smoke Detection / National Fire Symposium - Chamber of Mechanical Engineers, Mersin, 30rd Oct.- 1st Nov. 1997.
Flame Detection Systems and Design Rules / Transanka Makina A.S., Ankara 2000