GUIDO FIORETTI Project Manager

Date and place of birth:

June 1st 1963 Rome - Italy

Nationality: Italian

Languages: Italian, English

Education: Master Degree in Civil Engineering, Rome University "La Sapienza" (Italy) in 1990. Specialization in Transports and Road Design. University activity in Economy Applied at the Engineering, Prof.

Ilio Adorisio: - Research linked to the Transports Systems in the Developing Countries

Affiliations:

• Member of Association of Engineers of Rome (Italy) no. 16441

Occupation: Partner and Project Manager of the Dalenz Ingegneria Srl, private company specialized in civil engineering: geotechnical engineering and design of civil structures, buildings, tunneling, bridges and roads. Since 2010 Project Manager at the Dubai Branch of Studio Geotecnico Nesti and ItalEngineering Middle East.



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PROFESSIONAL EXPERIENCE

Mr. Fioretti is an accomplished senior project manager professional with over 20 years experience in the areas of engineering project management and civil engineering, as well as in construction site projects management. Excellent understanding of various business processes and highly competent in developing strong leadership teams and facilitating organisational restructuring and start-ups support, coupled with extensive exposure across diverse projects, engineering job orders and contract management.

Mr. Fioretti has been Project Manager, as Technical Director or Engineering Consultant, for several projects such as: - Design & Construction Technical Specifications of the structures (tunnels, stations, shafts, depots and building) of the Baghdad Underground Metro - Preliminary and Final Plan of the Messina new integrated system of the existing railway station to the Tremestieri seaport

- Safety Coordinator for the Executive plan of the diversion along the national road "SS 27 del Gran San Bernardo" from Etroubles to Saint Oyenne

- Final plan regarding the new metropolitan station FSE "Bari Executive Center"

- Works Manager and Safety Coordinator of the archeological excavations necessary to the new second track construction of the Rome – Viterbo railway line, section from Riano - Pian Paradiso

- Final plan of the infrastructural interventions for the suppression of eight railway level crossings of the railway line Roma- Viterbo

- Preliminary and Final Plan of the infrastructural works for the second track, including the partial tunneling of the railway and the realization of two Underground stations. Line Bari – Taranto (from Bari Mungivacca to Noicattaro) - Final design of the functional plan of Alessandrino station of Rome Underground line "C"

- Works Manager and Safety Coordinator of extraordinary maintenance works of roads and squares modernization and rehabilitation in Rome

- Site Manager for construction of services building 47,000 m2, including MEP works and services areas

- Execution of the Italian Stand and

Restaurant at the Universal Expo at Aichi (Japan)

- Design and site activities for services (automatic washing plant for trains) at Metro Station of Famagosta (Milan) and at Railways Station FS of Bologna - Main Designs and Works for rehabilitation/upgrading and new projects regarding: roads, bridges, underpasses, interchanges, roundabouts, parking, embankment arrangements, concerning the secondary works related to the high speed railway from Bologna to Florence

Plan of the organizational system of the works management of the high speed railway from Bologna to Florence
Executive design and site supervision concerning the setting up of 15 automatic washing plants for trains (included civil works, railway infrastructure and signaling), to install in several railway parks and stations
Executive plans of road and river intersections with the highway speed railway for the line from Milan to Bologna (CEPAV 1) and from Milan to Verona (CEPAV 2)

- Construction Site Assistant in Gioia Tauro (Reggio Calabria), regarding roads and railways construction works connected with the industrial area of the new transshipment port

transshipment port - Construction Site Consultant in Gioia Tauro (RC) regarding roads and railways works connected with the industrial area of the new transshipment port - Co.Ge.L. S.r.I.

PROFESSIONAL COURSES

• Project Management Techniques at PRAXI Company (1994)

• Usage of dedicated software regarding the management of Design and Construction Site at PRAXI Company (1994)

- Safety Rules on site Ispels (1996)
- Management of Public Contracts at Cancrini Law Firm
- Safety Rules on site Engineering Association in Rome (2001)
- Update Safety rules on site (as per D.Lgs.81/08) Adifer 2012



