

Curriculum Vitae



Personal information

First name(s) / Surname(s) **Roberto Fabbri**
Address(es) 8, Via A. Cianciullo, 16133, Genoa, Italy
Telephone(s) 0039 010 4048038 Mobile: 0039 3407960514
E-mail roberto_fabbri@hotmail.com
Nationality Italian
Date of birth 11/07/1985

Work experience

Dates	OCTOBER 2011 till date
Occupation or position held	Civil Engineer and Project Engineer
Main activities and responsibilities	Designer on various projects handled by the Company Coordinator
Name and address of employer	Wideurope Engineering Italy srl
Type of business or sector	Power and Water Treatment
Dates	JANUARY 2016 – JANUARY 2017
Occupation or position held	Project Engineer
Main activities and responsibilities	Civil responsible for design and coordination
Type of business or sector	KUSHIARA 163MW CCPP Fenchuganj, Bangladesh Combine cycle power plant multidisciplinary design. Interface with Mechanical and Electrical team. Varios meeting with client in Abu Dhabi and Dhaka in Bangladesh Site supervision in Fenchuganj , Bangladesh
Client	Mott MacDonald – Middle East
Dates	JUNE 2015 – JANUARY 2016
Occupation or position held	Project Engineer
Main activities and responsibilities	Civil design review of all plant
Type of business or sector	FACILITY D IWPP Project –Qatar Displaced in UAE for coordination and meeting with the Client
Client	Mott MacDonald – Middle East

Dates	JUNE 2015 – SEMPTEMBER 2015
Occupation or position held	Project Engineer
Main activities and responsibilities	Support to the Hitachi Zosen Inova AG to prepare a standard for Tender Phase and the Bill of Quantities referring to all details and method used in Middle East.
Type of business or sector	STANDARD WASTE TO ENERGY POWER PLANT
Client	Hitachi Zosen Inova AG
Dates	FEBRAURY 2015
Occupation or position held	Civil Engineer
Main activities and responsibilities	Civil Engineer responsible for steel and concrete structure including Turbine Building steel structure and turbine foundation
Type of business or sector	HEREFORD WORCESTERSHIRE POWER PLANT – THERMAL ENERGY FROM WASTE UK
Client	Hitachi Zosen Inova AG
Dates	DECEMBER 2014 – JANUARY 2015
Occupation or position held	Project Engineer and Civil Engineer
Main activities and responsibilities	Civil Engineer responsible GT Air Intake Support Steel Structures Detailed Design. Technical support and technical preparation of Design Criteria, Quality Control Plant, BOQ, Assembly Control Plant, Purchase and Fabrication Specification and Erection Specification
Type of business or sector	MIRFA IWPP – Mirfa (U.A.E)
Client	Ansaldo Energia
Dates	SEPTEMBER 2014 – JANUARY 2015
Occupation or position held	Civil Engineer
Main activities and responsibilities	Design services for the intakes and outfall structures on the Zakum islands as Design Sub-Contractor
Type of business or sector	Upper Zacum 750 Project – Island Surface – Zacum (U.A.E)
Client	ARTELIA
Dates	JULY 2014 - SEPTEMBER 2014
Occupation or position held	Civil Engineer
Main activities and responsibilities	Civil Engineer in charge for structural design analysis for various items of the project including GIS and CCB building and foundations.
Type of business or sector	HHR3 110 kV substation – Thuwal Saudi Arabia
Client	ABB Switzerland
Dates	JULY 2014 - AUGUST 2014
Occupation or position held	Civil Engineer
Main activities and responsibilities	Support to the Joint Venture SADEMI POWER/GHANTOOT GULF CONTRACTING (local developers company) during Tender Phase for the Bill of Quantities preparation For 2 months displaced in Dubai UAE as local coordination
Type of business or sector	M-EXTENSION PROJECT – Jebel Ali (U.A.E.)
Client	Al Ayuny Investment & Contracting Co.
Dates	JULY 2014
Occupation or position held	Civil Engineer
Main activities and responsibilities	Investigate structural integrity of existing HRSG's foundation with new loads/ future loads based on structural modelling & analysis.
Type of business or sector	BABCOCK HRSG
Client	Deutsche Babcock

Dates	JUNE 2014
Occupation or position held	Civil Engineer
Main activities and responsibilities	Study and Optimisation of Structural a Modular Plant for powerhouse building containing five or less J920 gas engines / generator sets
Type of business or sector	JENBACHER J920 – Diesel Engine Modular Plant
Client	General Electric
Dates	APRIL 2014
Occupation or position held	Civil Engineer supervisor at Site
Main activities and responsibilities	Civil Engineer supervisor at Site In Malaysia for 15 days
Type of business or sector	TANJUNG BIN FIRED POWER PLANT Supervisor of site of Civil Design – Malaysia
Client	Alstom Power
Dates	OCTOBER 2013 to MARCH 2014
Occupation or position held	Civil Engineer and Project Coordinator
Main activities and responsibilities	Civil Engineer responsible for all structure and Project Coordinator with client In Saudi Arabia Present at various local meeting in Saudi Arabia for coordination with the Client
Type of business or sector	ARAR POWER PLANT Design and Implementation of Civil Design – Saudi Arabia
Client	Al Ayuny Investment & Contracting Co.
Dates	MARCH 2013 to OCTOBER 2013
Occupation or position held	Civil Engineer and Project Coordinator
Main activities and responsibilities	Civil Engineer responsible for Intake and Outfall System Structural Design
Type of business or sector	AL HAMRIYA POWER STATION Sharjah – UAE Pumping Station Engineering Services
Client	ARTELIA
Dates	MARCH 2012 to MARCH 2013
Occupation or position held	Local Project Coordinator
Main activities and responsibilities	Civil Engineer responsible for the design of BOP area including fuel area, water treatment, electrical substation, networks and all ancillaries buildings. For 6 months displaced in Dubai UAE as local coordination with the Client
Type of business or sector	AL MANSURIYA POWER PLANT Iraq 2x182 MW Design and Implementation of Civil and electro mechanical Design
Client	Uruk Engineering and contracting
Dates	APRIL 2012 to DEC. 2012
Occupation or position held	Project Engineer
Main activities and responsibilities	Project Engineer for 2 X 10 MIG RCC Water Tanks at Burairat WDC and 2 X 4 MIG RCC water Tanks at Shouka – Rak; Designer and Site coordination with local construction company and management of client communication for his final approval
Type of business or sector	Burairat/Shouka – RAK (U.A.E.)
Client	Belhasa Projects LLC

Dates	DEC. 2011 to APR. 2013
Occupation or position held	Civil Engineer
Main activities and responsibilities	Civil Engineer in charge for structural design analysis of Basic and Detailed Design scope included piling design, main foundation, detail design of Boiler Area, Turbine hall area and FGD area.
Type of business or sector	MANJUNG 4: 1x1000 MW Coal Fired Power Plant in Malaysia
Client	Alstom Power
Dates	NOV. 2011 to OCT. 2012
Occupation or position held	Civil Engineer
Main activities and responsibilities	Civil Engineer for 15_MIGD Swro Desalination Plant at Gallilah, Rak; Site coordination with local construction company and management of client communication for his final approval
Type of business or sector	Ghalilah Power Plant (U.A.E)
Client	Aquatech Eastern FZE
Dates	2009 to OCTOBER 2011
Occupation or position held	Freelance
Main activities and responsibilities	Drawing review and basic design on various projects
Type of business or sector	Power and Water Treatment

Education and training

Dates	SEPTEMBER 2007
Title of qualification awarded	Civil and Environment Engineer
Principal subjects/occupational skills covered	Design of two store civil building Supervisor: Prof. Eng. Antonio Brencich
Name and type of organisation providing education and training	University of Genoa
Dates	MAY 2011
Title of qualification awarded	Structural Civil Engineer
Principal subjects/occupational skills covered	Model Code 2010 fib – first complete draft: comparison between NTC2008 and EUROCODES. Collaboration with D'Appolonia S.p.A Engineering Consulting Company Supervisor: Prof. Eng. Andrea Del Grosso
Name and type of organisation providing education and training	University of Genoa

Italian Habilitation

Dates	MAY 2011
Subject	Italian State exam
Dates	GEN. 2012
Subject	Subscription to Genoa Engineer Association no.9933A

Personal skills and competences	
Mother tongue(s)	Italian
Other language(s)	English , spoken and written
Social skills and competences	Team work ,flexibility, mediating skills, work to target.
Organisational skills and competences	Multi disciplinary exposure (Civil, Structural, Utilities, Plant general layouts) Capacity to study and carry out close co-ordination of Engineering Drawings & Technical Detailing between different departments and clients
Technical skills and competences	Engineering/Design co-ordination Design of Steel and Reinforced Concrete Structures Static and Dynamic Analysis of Foundation Familiarity with International Codes (SBC,BS,EC,ASCE,BNBC) Engineering and technical documentation analysis between Head Office & Site Office Verification of documents against contractual requirement/scope of works Participation and involvement in periodic meetings with subcontractors and Client Site Civil supervisor and coordinator
Computer skills and competences	Good knowledge of finite elements programs for static and dynamic analysis used for the design of big reinforced concrete and steel buildings, silos, turbine pedestals etc. Good knowledge of office automation programs Modelling Element with STAAD program Modelling Foundation with STAAD FOUNDATION advance Modelling Element with MIDAS GEN Modelling Element with MODEST Advance steel structure node calculation with CSE AutoCAD,TeklaStructures Applications SOHO (Microsoft Office, Outlook, Project, etch) PDMS 3D Modelling training course as per attached certificate
Additional information	PERSONAL INTERESTS Enjoy sports particularly Water polo and diving. Love to travel and experience different cultures.