

Curriculum Vitae



Personal information

First name / Surname Arrigo Tagliaro
Address Via del Capitello, 4
I-37030 Colognola ai Colli (Verona)
ITALY
Telephone +39 045 7650795 **Mobile:** +39 335 5205518
Fax +39 045 7650795
E-mail info@tagliaro.it **Website** <http://www.tagliaro.it>
Nationality Italian
Date of birth 03 February 1947
Gender Male

Desired employment / Occupational field

Civil Engineer

Work experience

Dates 1973 -
Occupation or position held Civil Engineer – Independent Consultant
Main activities and responsibilities
Name and address of employer Studio Tecnico Ing. Tagliaro Via del Capitello,4 - 37030 Colognola ai colli (Verona)
Type of business or sector Hydraulic Engineering

Dates 1992 -
Occupation or position held Technical Manager
Main activities and responsibilities
Name and address of employer Co.V.I.Se. (Consorzio Val d'Ilasi Servizi) Piazza della Libertà, 3 – 37031 Illasi (Verona)
Type of business or sector Water supply and manage for five municipalities.

Dates 2000 -
Occupation or position held General Manager
Main activities and responsibilities
Name and address of employer C.D.A. VR-EST (Consorzio per la Depurazione delle Acque di Verona Est) Piazza Vittorio Veneto, 44 – 37042 Caldiero (Verona)
Type of business or sector Water, waste water and treatment plant for eight municipalities

Dates 2000 - 2002
Occupation or position held General Manager
Main activities and responsibilities
Name and address of employer C.A.M.V.O. Consorzio Acquedotto Medio Veronese Orientale Via G. Garibaldi, 49 – 37051 Bovolone (Verona)

Type of business or sector	Sewer system, treatment plant for waste water and drinkable water for twenty municipalities
Dates	1972-1973
Occupation or position held	Training Employee (apprenticeship)
Main activities and responsibilities	
Name and address of employer	Dott. G. Fenzi Hydraulic Engineer
Type of business or sector	Hydraulic Engineering
Dates	1972
Occupation or position held	Consultant for Rock-Blasting
Main activities and responsibilities	Tunnel Comunelli (Sicily)
Name and address of employer	Rock-Blasting
Type of business or sector	Drilling and Tunnelling
Dates	1972
Occupation or position held	Consultant for Fratelli Costanzo S.p.a.
Main activities and responsibilities	Construction of highway Lecco-Colico
Name and address of employer	Fratelli Costanzo S.p.a. Catania
Type of business or sector	Infrastructure engineering
Dates	1990
Occupation or position held	Consultant for Italgas
Main activities and responsibilities	Project of aqueduct net of Affi, wells in Affi and many wells in Torri del Benaco
Name and address of employer	Italgas Largo Regio Parco, 9 – 10153 Torino
Type of business or sector	Hydraulic engineering
Dates	1972-1975
Occupation or position held	Civil Engineer – Independent Consultant
Main activities and responsibilities	Many experiences in Algeria, Libia, Nigeria, Giordania and Saudi Arabia.
Name and address of employer	Independent consultant
Type of business or sector	Hydraulic engineering

Education and training

Dates	11/2011 – 11/2011
Title of qualification awarded	Course: “Coordinator for safety in working office and yards” as required by Italian law art. 30 ex D. Lgs. 81/08. (16 hours)
Principal subjects/occupational skills covered	Practical instructions and theory about coordination of safety in working office and building sites as required by Italian law.
Name and type of organisation providing education and training	Ordine degli Ingegneri di Verona e Provincia Via Leoncino, 5 – 37100 Verona
Dates	02/2010 – 02/2010
Title of qualification awarded	Course: “Coordinator for safety in working office and yards” as required by Italian law art. 30 ex D. Lgs. 81/08. (22 hours)
Principal subjects/occupational skills covered	Practical instructions and theory about coordination of safety in working office and building sites as required by Italian law.
Name and type of organisation providing education and training	Ordine degli Ingegneri di Verona e Provincia Via Leoncino, 5 – 37100 Verona
Dates	2004
Title of qualification awarded	Course: “Coordinator for safety in working office and yards” as required by Italian law D.lgs. 494/96 e 528/99. (120 hours)
Principal subjects/occupational skills covered	Practical instructions and theory about coordination of safety in working office and building sites as required by Italian law.

Name and type of organisation providing education and training | Fondazione Edilscuola Via Zeviani – 37131 Verona

Dates | 10/1971

Title of qualification awarded | Graduate in Civil Engineering

Principal subjects/occupational skills covered | Thesis topic: 'Project of Spray Irrigation for Valpolicella territory.'

Name and type of organisation providing education and training | Padova University Università degli studi di Padova Via 8 Febbraio, 2 - 35122 Padova

Dates | 07/1965

Title of qualification awarded | Diploma di Maturità Scientifica. High school diploma

Principal subjects/occupational skills covered | Mathematics, physics, English, science, etc...

Name and type of organisation providing education and training | High School Liceo Scientifico A. Messedaglia Via Bertoni, 3b - 37122 Verona

Personal skills and competences

Mother tongue | **Italian**

Other language(s)

Self-assessment

European level (*)

English

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	C2	Proficient user	C2	Proficient user	C1	Proficient user

(*) [Common European Framework of Reference for Languages](#)

Social skills and competences

- Team spirit
- Good ability to adapt to multicultural environments, gained through my work experience and leisure;
- Good communication skills gained through my work experience and my leisure.
I achieved all these skills during my working experience as an engineer abroad in Algeria, Libia, Nigeria, Giordania and Saudi Arabia.

Organisational skills and competences

- Sense of organization and (experience in logistics and purchase)
- good experience in project and team management.
I reach these skills during my work experience as an engineer in Algeria, Libia, Nigeria, Giordania and Saudi Arabia.

Technical skills and competences

Technical skills and competences refer to mastery of specific kinds of equipment, machinery and technical skills in specialised field like civil and hydraulic (wells, pipe line, etc...).

Computer skills and competences	<p>Operating systems Microsoft Windows 2000, XP; Benson Software; Programming language Basic; Software for Digital Ground Model; Microsoft applications (Word, Excel, Explorer, PowerPoint, etc...); Autocad 2004 (Autodesk); Software for cad Design-Cad v. 20; Software for aqueducts nets WaterCad (Haestad Methods); Software for aqueducts nets Cybernet (Haestad Methods); Software for hydraulic projects FlowMaster (Haestad Methods); Software for wastewater nets StormCad (Haestad Methods); HEC-RAS (US Army Corps of Engineers); Software PriMus for accounting (ACCA Software).</p>
Other skills and competences	<p>Hardware skills; Motherboard, plotters, monitors, modem, digitizers, video card, CPU, etc...; Remote Control; WIT System for aqueduct and waste water net. Sport: Flying, Paragliding, Skiing, Mountain bike, swimming, etc...</p>
Driving licence	A (Motorcycles), B (Motorcars)
Additional information	<p>Associate n°861 of "Ordine degli Ingegneri di Verona e Provincia" (since 28/04/1972); Associate n° of "A.W.W.A. American Water Works Association"; Associate n° 20454 of "FIVL Italian Federation of Free Flight (since 1995)"; Associate n° 31125 of "AeCI Italian Aero Club" (since 1995); Associate n° 102 of "Associazione Italiana Piloti di Montagna (European Mountain Pilot)" (since 2010); Member of Civil Protection Department as volunteer pilot (since 2008); Military Officer in 6° Rgt. Alpini (1972-1973); Italian Private Pilot Licence (since 1973); Italian Paragliding licence (since 1995);</p>
Annexes	<p>Attach 1: List of the main project of Wastewater and Storm water; Attach 2: List of the main project of aqueduct.</p>

Attach 1 | List of the main project

Dates	1980-2000
Customer	Affi Municipality
Project	Wastewater net
Project amount	€247087.74
Dates	1996-2000
Customer	Affi Municipality
Project	Storm sewer net
Project amount	€593925.43
Dates	1980-1990
Customer	Angiari Municipality
Project	Wastewater net
Project amount	€274684.47
Dates	2005-2009
Customer	Badia Calavena Municipality
Project	Wastewater net of Collina
Project amount	€400000.00
Dates	2005-2008
Customer	C.D.A. VR-EST
Project	Wastewater net Giazza-Selva di Progno
Project amount	€336000.00
Dates	1984-2000
Customer	Caprino Veronese Municipality
Project	Wastewater net of Caprino Veronese
Project amount	€1866789.79
Dates	1982-1990
Customer	Cavajon Municipality
Project	Wastewater net
Project amount	€337487.46
Dates	1978-2009
Customer	Colognola ai Colli Municipality
Project	Wastewater and storm sewer net
Project amount	€997040.29
Dates	1983-2009
Customer	Costermano Municipality
Project	Wastewater net
Project amount	€759796.32
Dates	2008-2009
Customer	Co.V.I.Se.
Project	Wastewater net of Montanara
Project amount	€470000.00
Dates	1987-1995
Customer	Illasi Municipality

Project	Wastewater net
Project amount	€780045.04
Dates	1987-1995
Customer	Pastrengo Municipality
Project	Wastewater net and sewage treatment
Project amount	€215820.53
Dates	1995
Customer	Pastrengo Municipality
Project	River restoration Scolo Fosson
Project amount	€77468.53
Dates	1979-1990
Customer	Salò Municipality
Project	Wastewater net
Project amount	€2582284.50
Dates	1989
Customer	Salò Municipality
Project	River restoration Torrente Riotto
Project amount	€774685.35
Dates	1996-2000
Customer	Soave Municipality
Project	Wastewater net
Project amount	€683729.92
Dates	1992
Customer	Torri del Benaco Municipality
Project	General plan for Italgas
Project amount	€2324056.05

Attach 2 List of the main project

Dates	2001
Customer	Badia Calavena Municipality
Project	Aqueduct net
Project amount	€289215.86
Dates	2000
Customer	Brenzona Municipality
Project	Aqueduct net
Project amount	€362552.73
Dates	2003
Customer	Costermano Municipality
Project	Aqueduct net
Project amount	€191400.00
Dates	2004
Customer	Costermano Municipality
Project	New reservoir Baito Castion
Project amount	€153000.00
Dates	2005
Customer	Costermano Municipality
Project	New well Impianti sportivi
Project amount	€120000.00
Dates	1999
Customer	Co.V.I.Se.
Project	Aqueduct net Busa-S. Andrea
Project amount	€774685.00
Dates	2000
Customer	Co.V.I.Se.
Project	Aqueduct net to Reservoir Marcemigo
Project amount	€98126.81
Dates	2001
Customer	Co.V.I.Se.
Project	Aqueduct net in Tregnago and Badia Calavena
Project amount	€106390.11
Dates	2002
Customer	Co.V.I.Se.
Project	Aqueduct net in Tregnago and Illasi
Project amount	€568102.59
Dates	2005
Customer	Co.V.I.Se.
Project	Aqueduct net S. Andrea-Tregnago
Project amount	€903800.00
Dates	2001
Customer	Ferrara di Monte Baldo Municipality

Project	Aqueduct net of Novezza
Project amount	€165266.21
Dates	2000
Customer	Illasi Municipality
Project	Aqueduct net in Cellore
Project amount	€258228.45
Dates	2001
Customer	Illasi Municipality
Project	Water leaks search
Project amount	€309874.14
Dates	2001
Customer	Illasi Municipality
Project	Aqueduct net
Project amount	€413165.52
Dates	2001
Customer	Lavagno Municipality
Project	New well in Monticelli
Project amount	€74886.25
Dates	2002
Customer	Lavagno Municipality
Project	Aqueduct net
Project amount	€154937.07
Dates	2003
Customer	Lavagno Municipality
Project	Aqueduct net Gioiello-Palazzina
Project amount	€150000.00
Dates	2005
Customer	Lavagno Municipality
Project	Aqueduct net Casale-Manzoni
Project amount	€117000.00
Dates	2006
Customer	Lavagno Municipality
Project	New reservoir Preare
Project amount	€710000.00
Dates	2006
Customer	Lavagno Municipality
Project	New Aqueduct net to reservoir Preare
Project amount	€210000.00
Dates	2001
Customer	Lazise Municipality
Project	New well
Project amount	€118785.09
Dates	2000

Customer	Selva di Progno Municipality
Project	Aqueduct net
Project amount	€340277.96
Dates	2003
Customer	Selva di Progno Municipality
Project	Aqueduct net of Val Fraselle and Val Revolto
Project amount	€1086301.12
Dates	2000
Customer	Soave Municipality
Project	New well in Covergnino and aqueduct net to reservoir Castello
Project amount	€361519.83
Dates	2002
Customer	Soave Municipality
Project	Aqueduct net Castelletto
Project amount	€144607.93
Dates	2000
Customer	Tregnago Municipality
Project	Aqueduct net
Project amount	€227241.03