

PERSONAL INFORMATION

Francesco Veglio'

ACTUAL JOB POSITION

Full Professor in Chemical Engineering at University of L'Aquila – Department of Industrial and Information Engineering and Economics

WORK EXPERIENCE

from 2003-2022

Full Professor in Chemical Engineering at L'Aquila University

p.le Pontieri 1, Monteluco di Roio, L'Aquila 67100, Italy

Teaching and Research activities

Business or sector Industrial Wastes and Wastewaters Treatment

from 1999-2003

Associate Professor in Chemical Engineering at Genoa University

Dipartimento di Ingegneria Chimica e di Processo G.B. Bonino, Genoa, Italy

Teaching and Research activities

Business or sector Industrial Wastes and Wastewaters Treatment

from 1992-1999

Assistant Professor in Chemical Engineering at L'Aquila University

p.le Pontieri 1, Monteluco di Roio, L'Aquila 67100, Italy

Teaching and Research activities

Business or sector Industrial Wastes and Wastewaters Treatment

EDUCATION AND TRAINING

(1982 - 1987)

Master in Chemical Engineering (110/100 and laude) University of L'Aquila – p.le Pontieri 1, Monteluco di Roio, L'Aquila

European Qualification Framework (Level 7)

University of L'Aquila, p.le Pontieri 1, Monteluco di Roio, L'Aquila 67100, Italy

Chemical engineering skills

PERSONAL SKILLS

Mother tongue(s)

Italian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	



Curriculum Vitae

Replace with First name(s) Surname(s)

English	B2	C1	C2	C2	Enter level			
	Replace with name of language certificate. Enter level if known.							
French	B1	B1	B1	B1	Enter level			
	Replace with name of language certificate. Enter level if known.							

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

- good communication skills gained through my experience as full professor in teaching and research activities at national and international level;
- good communication skills in the ambit of the evaluation of international projects (FP7, Horizon 2020, Kazakhstan and Finish projects;
- Management of spin-off companies

Organisational / managerial skills

- Management of EU projects (HydroWEEE, HydroWEEE demo, FENIX, PASSENGER, PEACOC, TREASURE)
- R&D leadership (currently responsible for a team of 10 people)
- Management fo two spin-off companies (Smart Waste Engineering srl and Biomaterials & Engineering srl)

Job-related skills

good command of project management activities

Computer skills

- good command of Microsoft Office™ tools
- good command for some process engineering tools (i.e. Super PRO Designer)

Other skills

- Process Engineering
- Business Model Identification
- BP development
- Technical and Economic Feasibility studies
- Pilot and Industrial plants design
- Subscription to "Ordine degli Ingegneri dell'Aquila"

Driving licence

Replace with driving licence category

• B

ADDITIONAL INFORMATION

Publications

Source Scopus (20/02/2022): N° of Publication International Journals: **235**; Hindex (1999-2022) **50**; Citations: **9037**

Topics:

- Recovery of precious and base metals from WEEE, spent batteries and Industrial wastes
- Recovery of Rare Earths from WEEE and industrial wastes
- Industrial Waste Waters Treatment
- Environmental technologies (bioprocesses, biosorption and membrane technologies)
- Mineral Processing

Projects

- International Projects:
 - HydroWEEE and HydroWEEE demo (Final Report Summary HYDROWEEE DEMO (Innovative Hydrometallurgical Processes to recover Metals from WEEE including lamps and batteries Demonstration) | FP7 | CORDIS | European Commission (europa.eu))
 - FENIX (Project FENIX Future business models for the Efficient recovery of Natural and Industrial secondary resources in eXtended supply chains contexts (fenix-project.eu))
 - LIFE BITMAPS (<u>Life Bitmaps Project</u>)
 - PEACOC (PEACOC Project (peacoc-h2020.eu))
 - TREASURE (Home Treasure (treasureproject.eu))
 - PASSENGER (PASSENGER ESF Science Connect)



Patents

- 14 National and EU patentes. In the follow the most relevant patents:
- Gold-REC1 PROCESS FOR THE HYDROMETALLURGICAL TREATMENT OF ELECTRONIC BOARDS (<u>Espacenet – search results</u>)
- Gold-REC2 HYDROMETALLURGICAL METHOD FOR THE RECOVERY OF BASE METALS AND PRECIOUS METALS FROM A WASTE MATERIAL (<u>Espacenet – search</u> results)
- Hydro-Nd HYDROMETALLURGICAL METHOD FOR THE TREATMENT OF PERMANENT MAGNETS (Espacenet – search results)
- PROCESS AND PLANT FOR THE TREATMENT OF A WASTEWATER CONTAINING TMAH (<u>Espacenet</u> <u>search results</u>)

Books

 Waste Electrical and Electronic Equipment Recycling: Aqueous Recovery Methods, Woodhead Publishing (Elsevier) 2018 - <u>Waste Electrical and Electronic Equipment Recycling: Aqueous Recovery Methods - Google Libri</u>

Spin-off companies

Founder of 3 spin-off companies:

- Smart Waste Engineering srl (University of L'Aquila, Italy) period 2016-2022
- Biomaterials & Engineering srl (Univeristy of L'Aquila, Italy) period 2008-2022
- Ecorecycling srl (University La Sapienza, Rome, Italy) period 2008-2017

Reviewing activities

- European projects (FP7, Horizon 2020, Horizon Europe)
- Academy of Finland
- National Center of Science and Technology Evaluation Kazakhstan

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016 (and Dlgs 196/2003), I hereby express my consent to process and use my data provided in this CV.

L'Aquila 02/08/2022

Prof. Francesco Veglio'