

Giampaolo CARDUCCI

Environmental Engineer

Engineer with over **9 years** of experience in **utilities CQV** and **construction supervision**. I've established a trusty and respectful relationship with several **pharmaceutical companies** supporting in **black and clean utilities commissioning**, **validation** and **construction** projects. I've improved skills in **GMPs**, in **team coordination** and **project permitting**.

SUMMARY SKILLS	GMP/GDP ●●●●● CE CERT 2006/42/EC ●●●● ENGLISH ●●●●
	CQV (Utilities) OOOO PED – 2014/68/EU OOOO CLEAN UTILITIES OOOOO
Personal data	RISK ANALYSIS ISO 12100:2010 ••••• CONSTRUCTION SUPERVISION ••••
Professional	Environmental Engineer (Italian Association of Engineers - N° 3507)
date of birth / Nationality	23.AUG.1989 Italian
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CURRENT LOCATION	Lyss (BE) - Switzerland (CH)
WORK EXPERIENCE	***************************************
Мау 2023 –	Plant and CAPEX engineer / Lonza BioAtrium (Visp) - CH bloatrium 🗘
Ongoing	Key responsibilities:
	 Production (USP and DSP) and clean utilities maintenance planning. CAPEX management till 500K CHF Requalification and qualification activities (IQ-OQ) for USP/DSP/Clean Utilites equipment/process Campaign readiness and PPQ for production support. Daily use of SAP, Kneat, TrackWise, DMS, COMOS
February 2022 – April 2023	Advanced consultant Engineer / Life science division at Capgemini engineering
	Key responsibilities:
	 Solution Architect for C&Q projects (Lonza Singapore – Lonza Belgium) Technical support for C&Q activities related to lab equipment, process equipment (DSP) Qualification document preparation execution and review (IQ-OQ) for utilities equipment Lonza/Sanofi – BioAtrium: Technical Change Request coordinator (daily use of SAP, Excel, COMOS, DMS, TrackWise, GMP standards. Daily and weekly alignment with Department stakeholders to discuss Technical Changes related to all BioAtrium department.
November 2016 - January 2022	Project engineer at Ingegno P&C S.r.l.
March 2020 – December 2021	 Project: CSL - Behring - Lengnau (BE) - CH (1,5 billions project investment) CSL Behring Civil-Structural-Architectural Handover Engineer - Construction coordination and final building handover: (administrative, Labs, production and classified clean room (E-D-C) areas). QA/QC civil department. Definition of GMP standard documentation for clean rooms and labs. Work and contractor supervision. Direct interface with client for revamping/change requests and local contractors' management and internal QA/QC audit on executed works. Integral test planner and executor for final building occupancy. Responsible for quality, schedule, costs of all assigned CSA sub-systems. CSA completion walk- downs and safety walk-downs execution. Inspections with GVB for final building acceptance (fire protection approval for the building insurance) Fire protection requirements construction supervisor
August 2018 – March 2020	Project: NGM – Biogen – Luterbach (SO) – CH (2 billions project investment) Biogen Project management/field engineer - Key responsibilities:
	- Responsible for quality, schedule, costs of all assigned sub-systems, provide equipment and
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system mechanical completion walk-downs, safety walk-downs.

- Coordination of all process relevant activities incl. review and approve process engineering specifications, process piping & instrumentation diagrams (P&IDs), datasheets, and procurement packages for equipment and systems.
- Close collaboration with all project discipline (incl. Contactors), key Project & Site stakeholders and project manager.
- Interface with stakeholders to ensure the design execution and delivery are in accordance with Global Engineering, Quality, Environmental and Safety procedures.
- Compliance supervision according to local and European fire protection directives (VKF/AEAI). TUV Sud Basel support on machine directive procedures for documental compliance with MD 2006/42/EC and 2014/68/EU and EKAS requirements. Vendor and supplier's installation supervision. Scheduler and coordinator for cantonal inspections (AWA, SUVA, SGV, FM global, AfU). Lightning protection system coordination for final cantonal approval.

NOVEMBER 2016 –	
AUGUST 2018	

Project: GSK Vaccines S.r.l. Rosia (SI) Engineering process consultant

Engineering process consultant

- URS definition for clean utilities production plant revamping (Ultrafiltration system, Softened water system, Purified water system (double stage reverse osmosis equipment), Water for injection (5 stages distillator equipment), clean steam generator. Clean gasses (CO2, O2, N2, He) storage and distribution.
- Responsibility for all Process related activities, Engineering and the process discipline of CAPEX
 projects to ensure that GSK standards and requirements as well as the site standards are correctly
 incorporated within the discipline specifications
- Clean utilities installation (FAT/SAT) and qualification (IQ, OQ) execution and supervision.
- Instrument calibration planning and supervision (support to relevant project manager)- KAYE validator for temperature mapping.
- Ensure compliance with legal regulations on energy supply, technical guidelines, and standards (GSK standards, ATEX and Machinery Directive, SOPs, ASME, etc.).
- Handle **deviations**, **CAPAs** and **change controls** and troubleshoot system failures and interruptions on clean utilities maintenance department.
- Performance qualification (PQ) supervision, GMP deviations and gap assessment execution for all the equipment and relevant mechanical interconnections related to the clean utilities mentioned above according to GMP, FDA and AIFA requirements.
- **Commissioning supervision**. PW (purified water), WFI (water for injection) loops sanification process tuning during IQ-OQ using Delta-V and OSI PI software.
- Monitor external service providers, participate in internal audits, and serve as SME for production issues. Capture and maintain consistent data on technical systems (spare parts lists, operating instructions, clean utilities **SOPs creation**, technical documentation request and revision)
- Clean utilities maintenance department: activity planner, Start-up/shut down scheduler, spare part list creation and client support with vendors'/suppliers' contact for ordinary and not-ordinary maintenance.

Safety engineer at A.M. Engineering & industrial research s.r.l JANUARY 2016 -October 2016 Several projects for different Pharmaceutical, Chemical, Food and Mechanical companies. Pressurized equipment compliance with D.M. 329/2004, 97/32/CE (P.E.D.) and D.Lgs. 26/2016. Equipment and Assembly putting in service according to D.Lgs. 17/2010 – documental checks. Compliance, design and revamping of pressurized equipment (ASTM e ISPESL directives). Operation manuals for equipment according to local machine directive (D.Lgs 17/2010) and 2006/42/ European directive. Risk analysis according to local D.Lgs. (81/2008) and EN 12100. EDUCATION AND TRAINING DECEMBER 2015 Master degree on Environmental engineering [LM-35] University of Study in L'Aquila (AQ), Italia. www.ing.univaq.it

Final degree 110/110

JANUARY 2015 **Trainer .Tech Training Course** Microcontrollers programming (ARDUINO UNO™)

Programming in C, C++

Personal skill Italian English German	**************************************
INFORMATIC SKILLS	 Writing, managing and computing programs: Latex - Microsoft[™](Word, Excel, Access, Outlook). Technical Software: Excel; Autocad[™] + 3D, Matlab[™]ArcMap,ArcGis[™], ArduinoHec-Ras[™], Intergraph[™] PV Elite; Intergraph[™] Caesar II, SAP (ERP), OSI PI, DeltaV, DCS, Kneat. Programming languages known: HTML (5), CSS (3), Javascript (5), Python, VBA, C++.
DRIVING LICENSE	Type A, B (Car owner)
ADDITIONAL INFORMATION	***************************************
Certificates – Courses - Seminaries	- Certificate of attendance - "The treatment of water in heating systems and sanitary circuits according to current legislation as a tool for energy efficiency "
	- Registration in the Register of Engineers of Pisa on 28/02/2017.
Publications	- Master degree "Numerical model for the characterization of the downstream jet of ski jump spillways (2015)".
	 Bachelor degree – "River transport of pollutants. Case of study: Sacco river in Colleferro (RM) (2013)".
International Firms/Companies	During my working activities I had the opportunity to get in contact and collaborate with international companies like:
	Food and drink company CESARE FIORUCCI CESARE FIORUCCI CULI FRESCO CULI FRESCO FINDUS Engineering company JACOBS TUV SUD BASEL VOOD/AMEC FOSTER WHEELER GRUNER AG GRUNER AG PHARMATEC CHMICAL ANSTEIN+WALTHERT AG PHARMATEC CHEMICAL and Pharmaceutical company LONZA BIOGEN GSK VACCINES CSL BEHRING PFIZER CONSUMER MANUFACT. ITALY SRL CORDEN PHARMA LATINA BSP Pharmaceutical S.r.l. MECHANIC BIOTECH S.r.l. Mechanic and Electromechanic companies ABB SPA FCA ITALY SIGNA SPA SIAPRA (FIAMM SPA) SIAPRA (FIAMM SPA) SIAFA (FIAMM SPA) SIAPRA (FIAMM SPA)