CURRICULUM VITAE

Position Architect				
Personnel information	Marie-Jeanne STEFANESCU	Date of birth		
Professional qualifications	Master Architect with signature right OAR Bucharest nr. 1158			
Present employment	Name of Client RATEN – CITON Center of Technology and Engineering for Nuclear Projects			
Address of Client	Str. Atomiştilor 409, Măgurele, Ilfov County.			
Current Position	Architect	Years with present Client: > 8		

- -- Attending RIFF conferences, SHARE ARCHITECTS,
- Participation in OAR National Conference 2018
- Participation in the 11th Annual International Conference on Sustainable Development through Nuclear Research and Education with the paper "Nuclear power plants land management for soil protection"
- Architect with right for sign projects for construction authorize according to Law 184: TNA1158
- • Member of the OAR Bucharest Disciplinary Commission
- • Member OAR, AREN, WIN

2014	present	RATEN - CITON
		Center of Technology and Engineering for Nuclear Projects.
		Elaboration of site studies, pre-feasibility/feasibility studies, approval / authorization documentation, technical projects, technical details, technical assistance for works related to nuclear power plants, heavy water plant, radioactive waste dumps, irradiation facility, cooling water supply, experimental installation support for fast reactors technology
		AQ Procedures - Internal Verification / Approvals for different phases of projects: feasibility studies, approval / authorization documentation, technical projects, execution details;
		Technical Coordination, Project Manager / Quality control and endorsement of projects drawn up within the Architecture team, from data collection and launch to delivery, verification of topics (issued and received), application of normatives/ speciffic law regulations, participation in supporting documentation before the bodies approval, verification of the calculation notes, assurance of the control and technical support on the work site in different locations: CNE Cernavoda, ROMAG Prod (CNMAG), IFIN-HH Magurele, ELI-NP Magurele, CNCAN, INFLPR, FCN-Pitesti, ICN-Pitesti.
		Works/Projects:
		CNE Cernavoda: CTRF Building Conceptual Project – initial phase; Construction works for halls, warehouses and auxiliary buildings in the Cernavoda NPP warehouse; thec. documentation for auxiliary installation for the Ventilation System of the Reactor Building Unit 1;
		-for Ansaldo Nucleare: ASDesign for: U3 & 4-Improvement to fire stops U3 & 4; Improvement of MCR fire rating, U2-Enclosure for additional systems; U1 Access route for operators to MSSV's platform;
		INFLPR: X-ray research laboratory arrangement;
		<u>IFIN-HH:</u> ELI-SF tunnel (Phase 1); SF-Tunnel Extension (Phase 2), PTh (Phase 1); Demolition of cooling towers for arrangement of fire ponds; Rehabilitation of the external hydrant network; <i>Department of Life and Environmental Physics</i> Building Consolidation;
		<u>FCN Pitesti:</u> Modernization of offices, work spaces, lock and dining rooms; <u>CNCAN:</u> CNCAN building attic;
		ICN Pitesti: HELENA and ELF Experimental Installations;
		National Company for Radioactive Waste Management - ISDS Special Objects -
		CNMAG (ROMAG PROD): Fire safety preliminary scenario for D ₂ O Management; documentation thec. for arranging laboratories in Object 807.
2012	2014	RAO Books Graphic Designer

OFFICIAL USE

2006	2012	Jeanne D'Art - Architecture Office Manager Private clients: Office building and employees houses in T. Vladimirescu 25,
		Bucharest, Supermarket in Blvd. Chisinau-district 2, Bucharest, Anchor Plaza Mall – collaboration, In City Residence – collaboration, expertise team for 115 school in Bucharest, Wienerberger collaboration for Chitila Rezidenz.
2000	2005	ISPH Institute for Studies and Design for Hydrotechnics
		Project Manager
		Olt river Hydroelectric Power Stations rehabilitation – Avrig, Scoreiu, Vistea; Low Power Hydroelectric Station on Lotru River, Rehabilitation of working, Study for Ventilation System for Underground Hydroelectric Powerstation in colaboration with Hidroelectrica Hateg, Rehabilitation for Hidroelectrica Râmnicu Vâlcea, Refurbishment of Control Room.
		Refurbisment at Petricani Guests House.
		HPD Design - S+P+4E Office building in Vulturilor street, Bucharest.
1992	1998	DSBA
		Student Architect –technical detail design, responible for project, technical support
		Mc. Donald's: Otopeni, Oradea, Steilman Oradea, BCIC Bank in Craiova; Concept for BCIC Constanta