Azzam **HANNOUF**



Project Manager Consultant

I am a results-driven Project Manager and Consultant with over 15 years of experience delivering high-impact projects across diverse sectors, including nuclear energy, water treatment, and industrial manufacturing. With a strong foundation in mechanical engineering, an MBA in Finance & New Venture Management, and PMP certification, I bring a unique combination of technical knowledge, financial acumen, and strategic project management expertise.

Contact Details

Telephone: +33 6 60 54 76 69
Address: Lyon – France
Nationality: French & Lebanese
Date of Birth: 10 February 1983
Email: azzam.hannouf@gmail.com
LinkedIn: www.linkedin.com/in/azzamh
Holder of a Category B Driver's License

Education

2017-2018 | France Master of Business Administration

Finance & New Venture Management
EMLYON BUSINESS SCHOOL

2005-2008

| France

Master's degree
Mechanical Engineering
Design of Mechatronic System
UNIVERSITY OF TECHNOLOGY
BELFORT-MONTBÉLIARD

2002-2005 | Lebanon

Bachelor's degree Industrial and Maintenance Engineering LEBANESE UNIVERSITY

Work Experiences

2018 – Present | Project Manager Consultant PIMAN GROUP

| France

Successfully managing complex projects of all scales across energy, industrial, and manufacturing sectors. Below are the main missions and their durations:

(Due to NDA restrictions, company and project names cannot be disclosed)

Mission	PMO - Cost Management	Duration	12 months
Project	New build SMR	Budget	>1B€

Key Member of the PMO Team Specializing in Cost Management:

- Development and implementation of cost control processes and standards (Cost Estimate Plan and Cost Management Plan).
- Collaboration with project managers, financial officers, and stakeholders to establish accurate and realistic project budgets.
- Supervision of resource and cost allocation according to the Work Breakdown Structure (WBS).
- Analysis of variances and recommendation of corrective actions.
- Updating of budget forecasts and the risk register.
- Production of regular financial status reports.

Mission	Project Manager	Duration	12 months
Project	New build nuclear power plant in England	Budget	110 M€

Low voltage switchboard manufacturing.

- Oversee the overall project management, from initial planning to final delivery.
- Lead an international team of project managers and engineers.
- Establish effective communication channels with all project stakeholders, promoting transparency and collaboration.
- Proactively identify, assess, and manage project risks, minimizing potential impacts on schedule and budget.
- Agile management of changes, with regular progress report preparation.
- Introduction of agile meeting tools, such as "stand-up meetings."
- Set up a dedicated "war room" space for intensive project tracking.

Mission	Investment project manager	Duration	24 months
Project	CAPEX projects in a forging factory	Budget	20 M€

Project Manager in charge of CAPEX projects in a forging factory.

- Identify and/or verify investment ideas.
- Evaluate and select ideas based on predefined criteria set by the executive committee.
- Conduct detailed feasibility studies.
- Develop investment plans and analyze associated risks.
- Present investment plans to the executive committee.
- Manage projects after committee approval, from project charter creation to project handover.
- Generate progress reports on investments.

Mission	Project Engineer	Duration	24 months
Project	Multiple	Budget	8 M€

Led engineering for onshore and offshore compressor systems projects in UAE, Uzbekistan, and Russia.

- Developed work plans and design milestones.
- Conducted technical studies and engineering reviews.
- Ensured contractual and technical compliance of engineering deliverables.
- Clarified grey areas with clients and managed communication with stakeholders.
- Coordinated multidisciplinary teams and supervised deliverables.
- Managed engineering budgets and progress reports.

Certification

2021 | France valid until: April 2027 Project management professional (PMP) Project Management institute (PMI)

2018 | Finland Business the Nordic way **OULU BUSINESS SCHOOL**

Language



Software & Tools

Project Management

- Ms Project
- Primavera P6
- Trello/Jira

Data & Programming • Catia

- FORTRAN
- C/C++
- Python
- HTML
- CSS
- Excel-power query
- Excel-@RISK

Process

- Biowin
- Engineering
- AutoCAD
- Matlab
- Ansys

Cloud platforms

- Google
- Workspace
- Microsoft 365

Personal Interests

- Machine Learning & Al
- Coding & Software Development
- Data Science & Automation
- Diving & Underwater Exploration
- Basketball

Refe²rences

Yasuo Nakamure Deputy General Manager (2017)

Email: yasuo.nakamura.q9@suiki-g.com

Phone: +81 90 39 13 60 20

Rudy DURANDIN

Head of project management Phone: +33 6 80 48 63 72

Work Experiences

2009 -2017 | Senior Mechanical Engineer, Team SUIDO KIKO MIDDLE EAST

		1		
Position	Team Leader		Duration	4 years
Project	Multiple		Budget	20 M€

Responsible for the design of EPC projects utilizing membrane bioreactor (MBR) filtration systems in the water treatment sector, with a budget reaching 20M€ and a capacity of 25000 m³/day, using MBR technologies from KUBOTA and GE.

- Produced design progress reports.
- Defined the project engineering deliverable list and established the engineering schedule.
- Managed a multidisciplinary team of 5 engineers and draftsmen to develop design deliverables.
- Monitored and controlled design packages, including all deliverables for construction, procurement, and operation.
- Verified and validated design deliverables generated by the teams.
- Researched and implemented new engineering tools, including Biowin, AutoCAD P&ID, and Plant 3D.

Position	Project Engineer	Duration	4 years
Project	NWC6 (50,000m3/day industrial waste)	Budget	35 M€

Reported to the Project Manager in the construction division of a water treatment

- Generated project progress reports (daily, weekly, and monthly) for internal managers and clients.
- Planned and scheduled project milestones, cash flow, and invoices using Primavera P6.
- Supervised the installation and commissioning of mechanical systems, including chemical systems, sand filters, pumps, mixers, centrifugal dewatering systems, and domestic and industrial grit and grease removal systems.
- Finalized as-built drawings and operation manuals.
- Monitored and followed up on project snag/punch lists.

- Internships

2017 - 9 months | Business consultant **VINCI CONSTRUCTION**

| France

Part of international MBA program:

- Adapted a newly created tool by EMLYON BUSINESS SCHOOL for testing the agility of companies.
- Conducted testing of the tool on Campenon Bernard Dauphiné Savoie, a subsidiary of VINCI Construction.

2008 – 6 months | Internship Mechatronic Engineer | Germany

Designed various models of actuation for exhaust valves installed in muffler systems for cars.

- Designed various mechanical links between the actuators and exhaust valves.
- Conducted tests on the created designs.
- Applied and integrated the knowledge acquired into the company database.

2007 – 6 months | Internship Mechanical Engineer | France **LIEBHERR**

Developed and modified control plans for mining shovels. These control plans specify all checks to be conducted during the manufacturing, assembly, and packaging processes of mining shovels.