

Mohammed Ouassime El Yamani

MSc – Sustainable Economics and Finance

Former Project Manager and result-driven analyst, focused on business development and strategic decision-making for brighter and sustainable future.



✉ wassime.elyamani@gmail.com

📍 Paris, France

📞 +33 6 11 73 52 17

🌐 @wassime-el-yamani

EDUCATION

Ecole des Ponts ParisTech & Paris School of Economics - MSc in Sustainable impact Analysis <i>2023 – Present</i>	Paris, France
Mohammadia School of Engineers - Electrical and Energy Management Engineering <i>2014 – 2018</i>	Rabat, Morocco
Moulay Driss - Preparatory classes for Engineering schools, Math & Physics major <i>2012 – 2014</i>	Fes, Morocco

WORK EXPERIENCE

Project Manager at STELLANTIS <i>February 2019 – August 2023</i>	Casablanca, Morocco
----------------------------------------------------------------------------	---------------------

- Engine Harness Development for the new Hybrid vehicles (7million engines to be produced by 2027)

- Prepared tender documents and facilitated supplier selection.
- Developed and executed project plans, defining objectives, timelines, and resource requirements.
- Led cross-functional team (engineers/designers), including internal manufacturing teams and suppliers, assigning tasks, and ensuring team performance.
- Monitored project progress, tracked milestones, and ensured adherence to schedule and budget.
- Conducted risk assessments and implemented mitigation strategies to minimize project risks.
- Managed project budgets, estimating costs and tracking financial performance.
- Conducted regular project meetings, prepared reports for senior management and executives.
- Oversaw project closure, including documentation, final deliverables, and lessons learned analysis.

Infrastructure Trainee at The National Train Railway <i>February 2018 – June 2018</i>	Rabat, Morocco
-------------------------------------------------------------------------------------------------	----------------

- Energy optimization for ONCF new constructions and existing facilities:

- Identified different sustainable building designs to reduce the use of energy (architecture, type of raw material, insulation, and lighting system).
- Modeled an alternative heating and cooling system based on VRV technology.
- Analyzed the implementation of a PV solar system on the facility's available rooftops linked with the national grid.
- Implemented an automated energy management system to monitor the building's monthly energy consumption and detected potential cost-saving leads.
- Performed cost-analyses upon the various solutions to ensure a reasonable return on investment per proposal.

SKILLS

Finance : Project and Corporate Finance, Structured Finance, PPP, Investment Decision, Financial Engineering and Risk Management
Economics : Econometrics and Sustainability Analytics, Cost-Benefit Analysis, , Risk and Uncertainty, Intangible Asset Evaluation, Insurance, Regulation
Management : Organizational and Managerial Practices, Project life cycle management (PLM)
Energy : Sustainable development and Climate Change Economics, Energy Economics, Energy Management (ISO 50001)
IT : Python, R, C++, VBA, Pack Office, RetScreen

ONLINE CERTIFICATIONS

University Of Yale - Financial Markets
Hong Kong University - Python and Statistics for Financial Analysis

LANGUAGES

English : Fluent

French : Fluent

Arabic : Native

INTERESTS & ASSETS

Interests : Philosophy, Geopolitics and Comedy

Assets : High observational and analytical skills, Rigor and discipline, Outgoing and sociable