



# Maryame Ihya

ENVIRONMENTAL ENGINEER

## CONTACT INFO

+212708002695

ihyامaryame@gmail.com

international

www.linkedin.com/in/mi927617a

## EDUCATION

### Urban and environmental engineering at EHTP

Oct 2021 - July 2024

### Preparatory Classes for Grandes Ecoles CPGE Mohammed VI - PSI option

Sep 2019 - May 2021

### Scientific baccalaureate at Nejma-Kénitra high school Option: Physical science and chemistry

Sep 2018 - June 2019

## OFFICE AUTOMATION

RETscreen, EDGE buildings, AutoCAD, Covadis, Hyfran, HEC HMS, EPANET, Arduino, ArcGIS, Processing Modflow, C++, python, MSPProject, word, excel, powerpoint.

## SKILLS

Problem solving, dynamism and innovation, organization, team spirit

## LANGUAGES

- English: Fluent
- French: Proficient
- Arabic: Fluent

## PROFILE

Committed and detail-oriented Environmental Engineer with expertise in industrial energy efficiency and environmental management. Strong background in environmental monitoring, waste management with a focus on driving positive environmental impact and supporting sustainable development projects across various sectors.

## EXPERIENCE

### Environmental engineer at Archirodon Group N.V.

Sep 2024- Present

- Improving and maintaining project construction environmental management plans, spill response, and waste management plans.
- Management of web-based tool for Monitoring and Reporting (HSE observations, incidents, inspections, NCRs, near misses)
- Environmental monitoring including, Noise monitoring, Ambient air quality and seawater quality.
- Delivery of environmental training awareness.
- Investigating environmental incidents, maintaining records, and ensuring proper action plan implementation.
- Initiating eco-responsible campaigns and eco-friendly actions.
- Producing and delivering environmental reports to clients and corporate offices.
- Participation in internal environmental audits.
- Monitoring, implementation and review of ISO 14001 requirements.

### End of study internship at JESA.S.A

Feb 2024- June 2024

- Conception of an industrial energy efficiency tool.
- Analysis of the energy performance of a sulfuric acid production plant and energy efficiency improvements by the suggestion of the best available techniques.

### Engineering internship at S.M.E.T

June 2023- August 2023

- Sanitation viability of a project using AutoCAD and Covadis software.

### Observation internship at ALTO-EKO

July 2022- August 2022

- Building site visits to ensure implementation of good environmental practices, visit reports, design Builder software.

## AWARDS & ACHIEVEMENTS

### Certificate of achievement - GHG Accounting 101

March 2025

### Certificate of achievement - EIA Essentials

March 2025

### Certificate of achievement - CSRD fundamentals

Feb 2025

### Certificate of achievement - African Urban Economic Development in the Context of Climate Change

March 2024

### Certificate of achievement - Transportation, Sustainable Buildings, Green Construction

Feb 2024