

MYRIAM YASMINE BAGUIGNAN



Current student in PhD
student in Energy at the
Department of Chemical,
Food, and Environmental
Processes Sciences of the
Institut National
Polytechnique Félix
HOUPHOUËT-BOIGNY (INP-
HB).

Myriam Yasmine Baguignan is a PhD student in Energy at the Department of Chemical, Food, and Environmental Processes Sciences of the Institut National Polytechnique Félix HOUPHOUËT-BOIGNY (INP-HB). She holds a Master's degree in Electrical and Energy Engineering from the International Institute for Water and Environmental Engineering (2IE).

Her area of interest focuses on sustainable development-oriented local initiatives in African countries, specifically the improvement of living conditions of populations through green and renewable energies. With her diverse background in both education and work experience, Myriam Yasmine Baguignan possesses technical skills in designing, installing, and managing green and renewable energy systems. Her research focuses on sustainable development-oriented local initiatives in African countries, specifically those related to improving the living conditions of populations through the use of green and renewable energies. She has been involved in projects that aim to optimize energy usage in industries and develop sustainable transformation processes through the use of technical and organizational expertise. Additionally, Myriam Yasmine Baguignan has worked on developing and promoting innovative waste treatment solutions to add value and enhance local economies through the circular economy.

Myriam Yasmine Baguignan is committed to sustainable development and hopes to continue working on initiatives that promote a cleaner, more sustainable future for all.