Contact

www.linkedin.com/in/tuan-viet-nguyen-3398b9203 (LinkedIn)

Top Skills

Project Management
Strategic Business Development
Investment Management

Languages

Vietnamese (Native or Bilingual)
French (Professional Working)
English (Full Professional)

Tuan Viet NGUYEN

Country Project Manager at Entoria Energy Ho Chi Minh City, Vietnam

Experience

Entoria Energy
Country Project Manager
June 2024 - Present (10 months)
Ho Chi Minh City, Vietnam

BayWa r.e. APAC Project Management Engineer June 2021 - May 2024 (3 years) Ho Chi Minh City, Vietnam

As a global company, we always aim to expand the investment market of sustainable, environmentally friendly projects, especially in the field of renewable energy. Renewable energy is a globally trending industry now and in the future. They are not only an inexhaustible source of energy from nature that contributes to creating a huge source of clean electric energy, but also environmentally friendly, avoid pollution and bring sustainable positive values to the future of mankind.

We are expanding our investment in the Southeast Asian market in the solar energy sector to seek opportunities to contribute to the promotion and development of renewable energy in developing countries. In addition, we also offer effective design solutions, equipment supply and optimal O&M solutions.

NEVN Investment and Development Joint Stock Company Head of Research And Development May 2019 - January 2021 (1 year 9 months)

Hanoi, Hanoi, Vietnam

Investment projects towards renewable energy are a global trend in today's industries. Solar power plants and solar panel factories are a long-term direction to promote the use of renewable energy around the world.

The assistant specializes in researching, proposing and strategically orienting.

The assistant specializes in researching, proposing and strategically orienting investment projects suitable to the company, advising the Chairman to make and implement operational plans and development orientations.

Project development management performs development and project management; detailed planning and work with local agencies, EPC contractors to complete the project from concept research to detailed design. Participate in design research with production line partners to develop solar panel production lines according to European technology. Update technology, analyze the market and select suitable production products for the production line and develop technology in the future.

Elithis Groupe
Energy Efficiency Consultant
March 2016 - May 2019 (3 years 3 months)
Dijon, Bourgogne-Franche-Comté, France

The greenhouse effect is having a very heavy impact on the living environment, causing global warming. In the world today, all fields are actively trying to reduce the release of CO2 into the environment and create a green living environment for people, especially the construction sector. The construction sector accounts for more than 30% of global CO2 emissions and needs to actively take appropriate measures to prevent it.

In order to reduce CO2 emissions and optimize energy use in construction

In order to reduce CO2 emissions and optimize energy use in construction works around the world, an energy efficiency engineer will work with investors, architects and design contractors to find out design and device optimization solutions through design simulation using statistics and dynamics simulation applications. Analyzing and selecting feasible options for optimal heat and sound insulation and efficient use of renewable energy in the project also contributes to creating a convenient and positive living environment for users. Besides, following the global trend of creating new positive values for the environment, we always aim to research and develop environmentally friendly green buildings that achieve Green Building certificates, works achieve Net Zero Energy or Energy Positive.

Education

CY Cergy Paris Université

Master of Science - MS, Renewable Energy and Advanced

Materials · (2014 - 2016)

Paris-Sud University (Paris XI)

Master 1, Applied Physics and Mechanical · (2013 - 2014)

Université de Rouen

Bachelor of Science - BS, Physical and Mechanical · (2012 - 2013)

Institut national des Sciences appliquées de Rouen

Integrated preparatory cycle, Engineering · (2009 - 2012)