

Contact

khangnguyenvuduy@gmail.com

www.linkedin.com/in/nguyen-vu-
duy-khang-pmp@-295a43158
(LinkedIn)

Top Skills

Teamwork

Project Supervision

Problem Solving

Certifications

Certificate of Energy Manager

Certificate of Energy Auditor

Employment Confirmation Letter

Project Management Professional
(PMP)

Certificate of Training for Rigid
Suspension System of Overhead
Catenary Sysyem

Nguyen Vu Duy Khang, PMP®

Deputy Project Manager of Construction Department of ChingLuh
Group Vietnam
Ho Chi Minh City, Vietnam

Summary

+ Jan 2025 - now: Deputy Project Manager of Construction
Department of ChingLuh Group Vietnam.

+ Nov 2015 – Mar 2024: Lead Engineer of Hitachi Rail Ltd.,
Hitachi Rail Ltd., is the Main E&M EPC Contractor for supplying
and installing all M&E system, Rolling Stock, Track work and
Maintenance in the Project of Ho Chi Minh City Urban Railway
Construction Project -Line 1 (Ben Thanh-Suoi Tien Section).

+ 2002 – Oct 2015: Senior Project Management – Thermal Power
Project Management Board No.3 (TPMB3).
TPMB3 belongs directly to Electricity of Vietnam (EVN) and is a
representative of EVN playing the role of The Client to manage many
EPC Projects inclusive of Power Transmission Line up to 500kV,
Substations up 220/500kV , Thermal Power Plants with capacity up
to 660MW per one Unit, Sea Port Project for vessels with capacity up
to 30.000DWT and other Construction Projects.

Experience

Chingluh Vietnam - Nike Division
Deputy Project Manager
January 2025 - Present (3 months)
Vietnam

Hitachi Rail
Lead Electrical Engineer
November 2015 - February 2024 (8 years 4 months)
Ho Chi Minh City

I has been working at Hitachi Rail (HTC) by the role of Lead Engineer.
HTC is the Main E&M EPC Contractor in the Project of Ho Chi Minh City Urban
Railway Construction Project -Line 1 (Ben Thanh-Suoi Tien Section).

Thermal Power Project Management Board No.3 (TPMB3)

Senior Electrical Engineer

January 2002 - September 2015 (13 years 9 months)

Ho Chi Minh City, Vietnam

+2012-2015: Duyen Hai Sea Port Project, for vessels up to 30.000 DWT, Vietnam: I was assigned the role of Deputy Site Manager for the installation of all the E&M system done by EPC Contractor from bidding stage until handing over to operation team including some main features of the system such as CSUs (Continuous Ship Unloaders), belt conveyor systems, motors, electrical system;

+2011-2014: Duyen Hai 1 (2x622MW) Thermal Power Plant, Vietnam: Leader of E&M system. I managed the team for installation work done by EPC Contractor from bidding stage, then detailed design, installation work and handing over the system to operation team;

+2008–2011: Site Manager for the project of 22kV power transmission line with the length of about 30km which was used to supply electric power for the construction of Duyen Hai Thermal Power Complex. I managed all works done by Local Contractors from the stage of the Compensation and Site Clearance work and then installation work and finally handing over to local electricity company to operate;

+2006-2008: The stage of evaluating and choosing international EPC Contractors such as Dong Fang Electric Corporation (Duyen Hai 1 Thermal Power Plan), Chengda Corporation (Duyen Hai 3 Thermal Power Plan), Sumitomo Corporation (Duyen Hai 3 Extension Thermal Power Plan) and China Communication Construction Company (Duyen Hai Sea Port Project) and Local Consultant Contractors such as PECC2, PECC3 (Power Engineering Consulting Joint Stock Company No. 2 and No.3) and Local Construction Contractors;

+2002–2006: 500kV Phu My-Nha Be-Phu Lam Power Transmission Line with the length of about 60km, I was assigned the task at one section of this Line was Nha Be section with the length of about 15km including the Nha Be Power Station 500/220kV. I managed and finished the Compensation and Site Clearance Work for this section and then supervising the electrical installation until handing over to operation team.

Education

Ho Chi Minh City University of Technology

Electrical - Electronics Engineer, Electrical Engineering · (1996 - 2001)

