

CURRICULUM VITAE (CV)

Position Title and No.	Architect/ urban sustainable development expert
Name of Expert:	Ta Quynh Hoa
Date of Birth:	22 May 1975
Country of Citizenship/Residence	Citizenship: Vietnam /Residence: Vietnam

Education:

- **Associate Professor** in Urban Planning and Architecture, 2022
- **PhD of Urban and Regional Planning**, Hanoi University of Civil Engineering, Vietnam , 2015
- **Master of Urban Design** , University of Melbourne, Australia, 2004
- **Master of Architecture**, Hanoi University of Civil Engineering, Vietnam , 2001
- **Bachelor of Architecture**, Hanoi University of Civil Engineering, Vietnam , 1997

Association member:

- **Member of Vietnam Urban Planning and Development Association (VUPDA)**
- **Member of Vietnam Architect Association (VAA)**

Employment record relevant to the assignment:

Period	Employing organization and your title/position. Contact in for references	Country	Summary of activities performed relevant to the Assignment
June 1998 to present	Associate Profesor, Senior Lecturer in Architecture and Urban & Regional Planning of Architecture and Planning Faculty , Hanoi University of Civil Engineering (HUCE)	Hanoi, Vietnam	<ul style="list-style-type: none"> - Urban planning expert for Urban Development & Climate Resilience - Review of city master plan and urban development strategies for infrastructure and landscape improvement - Capacity building in community participation in urban detailed planning and urban infrastructure improvement. - Improve urban governance at local level. - Specific attention into green design, smart city, nature base solutions and architectural landscaping. - Give local authorities ideas to reorient their master plans the development of smart city and
Aug 2023 Dec 2024	L'Agence Française de Développement (AFD), Urban Development Agency - UDA (MOC), Expert in Urban planning and urban resilience Project: Reviewing, evaluating and proposing a set of Climate Resilience Urban Indicators suitable for Vietnam Mr. Hervé CONAN, AFD Country Director, Vietnam, at 5 rue Roland Barthes, 75012 Paris, France		
May 2022 to 2024	BERIM Consultancy, Expert in Smart and sustainable urban planning PROJECT: Improvement of urban infrastructures for mitigating climate change impacts in 04 coastal provinces in the Northern Central Region (CRUIV)	Ninh Binh, Thanh Hoa, Nghe An, Ha Tinh province, Vietnam	

	Julien LE ROUX, Manager of Asia Department, 149 avenue Jean Lolive, 93695 Pantin Cedex, j.leroux@berim.fr		sustainable development planning for each district; - Contribution to different technical assessments related to urban planning and provide recommendations;
Jan 2022 to July 2022	INTEC , Urban planning expert of planning mission regarding to climate change and sustainable development, AFD funded Project for Urban Development, Green Growth and Climate Resilience, namely the Thanh Pho Xanh (TPX) project in Đông Hà City, Quang Tri Province TA service package EUR 33 million. Doan Manh Hung , INTEC's Director. T: (04) 3207 3999	Dong Ha, Quang Tri province, Vietnam	- Providing the guidelines and recommends toward green design, smart city, nature base solutions and architectural landscaping; - Responsible with the International Expert in smart city and sustainable urban planning to the report on the review of urban
June 2020 to June 2022	INTEC , Urban planning expert of planning mission, World Bank TA service package US\$10 million. Doan Manh Hung , INTEC's Director. T: (04) 3207 3999	Can Tho Vietnam	planning regulations (taking into account the climate change, smart and sustainable city development, ...);
Jan 2022 to June 2022	INTEC , planning expert for for Urban Development & Climate Resilience, AFD service package Euro 42.23 million. Doan Manh Hung , INTEC's Director. T: (04) 3207 3999	Can Tho Vietnam	
Mar 2018 to Jun 2019	Lien Son JSC, KDI Holdings Company Urban planning consultant for Van Don island service package Euro\$ 120.23 million	Van Don Vietnam	
May 2005 to June 2013	ALMEC - JICA , planning expert for Sustainable Development in big cities in Vietnam, The Comprehensive Urban Development Programme in Hanoi Capital City (HAIDEP), Shizuo Iwata, ALMEC Director, e: iwata Shizuo@almec.co.jp	Hanoi Vietnam	

Membership in Professional Associations and Publications: Member of Vietnam Architect Association (VAA); Member of Vietnam Urban Planning and Development Association (VUPDA)

Language Skills: English, Vietnamese

Adequacy for the Assignment:

Detailed Tasks Assigned on Consultant's Team of Experts:	Reference to Prior Work/Assignments that Best Illustrates Capability to Handle the Assigned Tasks to be performed in the proposed project
To formulate a set of Climate Resilience Urban Indicators	Project: Reviewing, evaluating and proposing a set of Climate Resilience Urban Indicators suitable for Vietnam Location: all cities of Vietnam

suitable for Vietnam	<p>Time: Aug 2023 to Dec 2024</p> <p>Position: Urban Planning expert</p> <p>Description: Local urban planning expert with support from UDA (DOC) to establish a set of Climate Resilience Urban Indicators that is suitable for Vietnam</p> <p>Activities performed: reviewing and evaluating of sets of indicators related to the field of climate change for urban areas in the country, Reviewing, analyzing and assessing the impacts of climate change on regions in Vietnam; conduct pilot evaluation in Hue city (Thua Thien Hue province) and Nga Bay city (Hau Giang province), to propose a set of Climate Resilience Urban Indicators that is suitable for Vietnam and submit to UDA (MOC) for implementation.</p>
<p>Review other on-going projects and initiatives to provide analysis of the current situation in the studied districts and make suggestions for potential orientations of future development projects and actions at the scale of the district.</p> <p>A specific attention will be put into green design, smart city, nature base solutions and architectural landscaping. This could be the opportunity for a series for workshops covering assessment and proposals.</p> <p>Provide recommendation to reorient existing</p>	<p>Project: Project Preparation Study for Urban Development & Climate Resilience in Dong Ha city- Quang Tri province (AFD)</p> <p>Location: Vietnam</p> <p>Time: Jan 2022 to June 2022</p> <p>Position: Local urban planning expert</p> <p>Description: Project Loan: Euro 33.23 million. The proposed project targets river embankments, urban drainage and flood management infrastructure, improvement of urban landscape and other urban services with a focus on low income areas (LIAs), adaptation to climate change and city livability .</p> <p>Activities performed: Focus on landscape intergration with infrastructure upgradation, to improve open spaces and connectivity to the Hieu river, with the overarching target of improving city livability for its citizens. Collaboratie with water management expert to propose sustainable urban drainage management system for the city.</p>
	<p>Project: Establishing a flood risk management information system in Can Tho city under the Can Tho Urban Development and Resilience Project</p> <p>Location: Can Tho, Vietnam</p> <p>Time: June 2020 to June 2022</p> <p>Position: Urban Planning expert</p> <p>Description: <i>Technical assistance to Can Tho city for development of a system for flood risk management, forecasting and early warning and capacity building</i> for city authorities.</p> <p>Activities performed: To make possible interactive working with the hydrodynamic model for non-technicians. To create the interactive relationship among urban planning solutions, drainage engineering infrastructure solutions and the FRMIS hydrodynamic model to support the management of urban planning.</p>
	<p>Project: Visionary master plan for Vega city Van Don, Van Don island, Quang Ninh, Vietnam</p> <p>Location: Van Don island, Quang Ninh</p> <p>Time: April 2018 to May 2019</p> <p>Position: Urban designer</p> <p>Description: Undertake a comprehensive site analysis . To conduct a review of any existing master plans and studies Prepare a Design Vision, Land Development Plan, Master Plan and support material Prepare 3D views, Renderings and Illustrations to illustrate the master plan</p>

<p>master plans with overall major investments, for the development of smart city and sustainable development planning for each district.</p>	<p>Undertake design workshops, presentations and conference calls with the client body and local planner)</p> <p>Activities performed: To undertake a thorough analysis in respect to the site's regional context & connectivity and the site's physical attributes. Contact with local authorities to organize kick-off meetings Working with consultancy urban planning firm to conduct planning and design</p> <hr/> <p>Project: SATREPS project on management of construction and demolition waste (funded by JICA and Japan ministries, JICA, Saitama University)</p> <p>Location: Vietnam</p> <p>Time: Mar 2016 to Jun 2022</p> <p>Position: Urban and rural development planner</p> <p>Description: US\$ 5 million program to to establish, complete an environmentally sound management system of CDW, meet Vietnam's strategy of sustainable development, as well as develop new technologies employing recycled CDW in constructing infrastructure and controlling environmental pollution.</p> <p>Activities performed: Review legal framework and documents related to CDW management. Develop instruction guidelines for CDW management, specialize in CDW planning in big cities of Vietnam (Hanoi, Hai Phong city) Research and propose the reuse of CDW for water and wastewater treatment, reducing pollution and enhance energy saving. Organize workshops and training to raise the awareness of community relate to CDW management.</p> <hr/> <p>Project: Enhancing rural disaster resilience through effective infrastructure investment - EPWG 01 2016, APEC</p> <p>Location: Cambodia</p> <p>Time: Dec, 2016 to Dec, 2017</p> <p>Position: Urban planning and social safe guard Specialist</p> <p>Description: \$1.2 million CDTA program to implement the Action Plan based on the APEC Disaster Risk Reduction (DRR) framework endorsed by APEC economic leaders in 2016, this project aims at facilitating many economies in need of quality infrastructure investment by presenting good practices of BBB at the stage of recovery and reconstruction from natural disaster including planning and coordination with diverse sectors.</p> <p>Activities performed: In close coordination with PO, Ministry of Agricultural, Rural Development of Vietnam (MARD) and the consultants of Vietnam and Japan to identifying the best practices and challenges by surveying infrastructure investment and community involvement at the stage of BBB in rural area and middle-sized cities; Organize workshop in Vietnam facing risks of natural disasters, by involving private sector, community representatives; To emphasize on levels of community participation in BBB cases and analyze the human resourse from community to repsonse to nature risk desasters;To participate in compiling a case book for promoting effective and resilient infrastructure investment at the stage of BBB.</p> <hr/> <p>Project: Development of the roadmap to establish practical urban resilience indicators for Vietnam, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)</p> <p>Location: Vietnam</p> <p>Time: 2012-2013</p> <p>Position: Local urban planning expert</p>
---	--

	<p>Description: The objective of the Study is to establish a roadmap to improve urban resilience in Vietnam in a sustainable way. This will involve establishing a set of indicators for urban resilience in Vietnam based on the existing legal and policy framework and lessons learnt from ODA programs in Vietnam. This set of indicators will be limited to about 20 indicators and based on consultation and consensus with MoC and other government stakeholders, and the donor coordination group on urban sanitation & wastewater management</p> <p>Activities performed: Establishing a set of indicators for urban resilience in Vietnam based on the existing legal and policy framework and lessons learnt from ODA programs in Vietnam, to improve the capacity of the national and local authorities on urban resilience</p> <hr/> <p>Project: Assessment on housing conditions of medium and low-income people in Hanoi for developing new housing models</p> <p>Location: Vietnam</p> <p>Time: 2013-2015</p> <p>Position: Coordinator, researcher</p> <p>Description: Major aims of the project are to assess the current housing situations of low-income Hanoi people and to collect the expectation and demands for new housing models in the suburban of Hanoi</p> <p>Activities performed: Coordinate with Hanoi people committee, with Department of Construction and others stakeholders for conducting 2400 household's survey, analyzing survey data and conducting report.</p>
--	---

Expert's contact information: e-mail : hoatq@huce.edu.vn, hoaquynhta@gmail.com

phone: +84 983280775.

Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience, and I am available to undertake the assignment in case of an award. I understand that any misstatement or misrepresentation described herein may lead to my disqualification or dismissal by the Client.

Ta Quynh Hoa



20/Jan/2025

Name of Expert

Signature

Date