

## CURRICULUM VITAE

---

Central Institute for Economic Management (CIEM)  
Deputy Director of the Research Department for Social Issues

**1. Name: Ho Cong Hoa (Mr.)**

**2. Date of Birth: 30 October 1976**

**3. Citizenship: Vietnamese**

**4. Current Residential Address: No. 8B, 38/24 Xuan La St., Tay Ho Dist., Ha Noi**

**Telephone No.:** +84 (0)989095242      **Fax No.:** +84(0)4.38456795

**E-Mail Address:** [hoconghoa@yahoo.com](mailto:hoconghoa@yahoo.com) or [hoconghoa@mpi.gov.vn](mailto:hoconghoa@mpi.gov.vn)

**5. Name of Firm: Central Institute for Economic Management (CIEM)**

**6. Education :**

- Ph.D. on Environment and Sustainable Development: “PPP mechanisms reform for urban environmental services in Vietnam”. Centre for Natural Resources and Environmental Studies (CRES) - Vietnam National University in Hanoi, Final defender on 28 November 2015
- Masters of Environmental Science. Vietnam National University in Hanoi, 2005
- Bachelor of Environmental Science. Vietnam National University in Hanoi, 1998

**7. Membership in Professional Associations: No**

**8. Other Training:**

- Future leaders 2019. Ipag Business School, Paris, France, 2019.
- Public-Private Partnerships (PPP): How can PPPs help deliver better services? The World Bank Group, Online training, 2015.
- Training course on Basic Procurement. Ministry of Planning and Investment (MPI), 2015.
- Financing Nationally Appropriate Mitigation Actions (NAMAs) in Vietnam. Ministry of Environment and Natural Resource (MONRE), GIZ, 2015
- Green Economy. GIZ, Berlin, 2015
- Training course on Investment Project Management. Ministry of Planning and Investment (MPI), 2014.
- In-depth training on Nationally Appropriate Mitigation Actions (NAMAs) and Measurement, Reporting, and Verification (MRV). Ministry of Environment and Natural Resource (MONRE), GIZ, 2014.

- 
- Training course on Investment Project Assessment. Ministry of Planning and Investment (MPI), 2012.
  - Expert Information Seminar "Renewable Energies for Vietnam". Bavarian State Ministry for Economy, Infrastructure, Transport and Technology (StMWIVT), and Regional Centre Bavaria of the German Agency for International Cooperation (GIZ), Munich, Germany, 2012
  - Decentralization and Good Governance with a Gender Perspective. Swedish International Centre for Local Democracy (SILD), Sweden, 2011
  - The Fundamentals of Green Growth Policies. UN ESCAP and AIT. Online training, 2011
  - Climate Change Science and Modeling of Biophysical and Economic Impacts. United Nations University (UNU) – World Institute of Development Economics Research (WIDER). Online training, 2011
  - Training course on Public-Private Partnerships in the Water Sector. UNESCO-IHE Delft, the Netherlands, 2010
  - Strengthening Organizational Management. Japan International Cooperation Agency (JICA), Tokyo, Japan, 2010
  - Financial Reforms for Public sector. Civil Service College of Singapore. Vietnam Singapore Training Centre, Hanoi 2009
  - Climate Change: Governance, Risk Management, and Mitigation. Singapore Environment Institute. Vietnam Singapore Training Centre, Hanoi 2009
  - Project Proposal Writing. Civil Service College, Singapore. Vietnam Singapore Training Centre, Hanoi 2009
  - Urban Environmental Management Course. Singapore Environment Institute. Vietnam Singapore Training Centre, Hanoi, 2008
  - Training program for R&D Planning and Evaluation. Korea Institute of Science and Technology Evaluation and Planning, Hanoi, 2006
  - Training course on Economic Instruments for Environmental Management. Economy and Environment Program for Southeast Asia. Bac Ninh, 2006
  - Waste Management. Dresden University of Technology, Germany; Hanoi, 2004
  - Environmental Economics. Dresden University of Technology, Germany; Hanoi, 2004

## 9. Countries of Work Experience: Vietnam

## 10. Languages:

LANGUAGE	<i>Speaking</i>	<i>Reading</i>	<i>Writing</i>
Vietnamese	Native	Native	Native
English	Good	Good	Good
French	Fair	Fair	Fair

## 11. Employment:

- 2019 - Central Institute for Economic Management (CIEM) – Ministry of Planning and Investment | Deputy Director of the Research Department for Social Issues.  
*present*
- 2016 - Central Institute for Economic Management (CIEM) – Ministry of Planning and Investment | Deputy Editor-in-Chief in Charge, Vietnam Economic Management Review.  
 2018
- 2008 - Central Institute for Economic Management (CIEM) – Ministry of Planning and Investment | Researcher.  
 2018
- 2005 - Department of Technology Application and Development – Vietnamese Academy of Science and Technology (VAST) | Expert/Researcher  
 2008
- 1998 - Centre for Marine Environment, Survey, Research and Consultation (CMESRC)- Vietnamese Academy of Science and Technology (VAST) | Researcher  
 2005

## 12. Work Experience

Detailed Tasks Assigned	Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned
<p>2020/ <i>Sustainable Development Expert</i></p>	<p><b>IMPACT OF MEASURES UNDERTAKEN BY VIETNAMESE GOVERNMENT IN THE FRAMEWORK OF COVID-19 ON CO2 EMISSIONS</b>            Location: Vietnam            Client: GIZ            Position: Team leader            Activities performed: Identify emission sources and factors affecting greenhouse gas emissions in Vietnam; Overview of the Government of Vietnam policy responses to the COVID-19 pandemic; Collecting and analyzing the energy consumption (fossil fuels, electricity) and calculating CO2 monthly emissions in 2019 and the first 9 months of 2020; Policy analysis on response to the COVID-19 pandemic of the Government of Vietnam; Proposing policy solutions towards sustainable development and green growth.</p>
<p>2020/ <i>Sustainable Development Expert</i></p>	<p><b>RESEARCH ON GENDER ISSUES IN INTERNAL MIGRATION AND ECONOMIC RESTRUCTURING IN VIETNAM</b>            Location: Vietnam            Client: AUS4REFORM            Position: Team leader            Activities performed: Clarifying theoretical issues and international experiences about internal migration from a gender perspective and economic restructuring; Analyze internal migration issues from a gender perspective; Proposing solutions to promote economic restructuring towards sustainable and inclusive development, ensuring the rights of migrant women.</p>
<p>2020/ <i>Sustainable Development Expert</i></p>	<p><b>WHAT DOES COVID-19 MEAN FOR THE FUTURE OF ASIA? IMPLICATIONS FOR FINANCING LOW-CARBON ECONOMY</b>            Location: Vietnam            Client: ERIA</p>

<b>Detailed Tasks Assigned</b>	<b>Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned</b>
	<p>Position: Team member            Activities performed: Study on the impact of COVID-19 epidemic on the economy and policy responses of the Government of Vietnam; participate in the content of green recovery strategies of countries around the world before the COVID-19 pandemic (ongoing)</p>
<p><b>2020/ Sustainable Development Expert</b></p>	<p><b>STUDY TO INTEGRATE OBJECTIVES OF THE NATIONAL ACTION PLAN TO IMPLEMENT THE 2030 AGENDA FOR SUSTAINABLE DEVELOPMENT AND THE VIETNAM GREEN GROWTH STRATEGY INTO PROVINCIAL SOCIO-ECONOMIC DEVELOPMENT PLANS</b>            Location: Vietnam            Client: GIZ            Position: Team member            Activities performed: Research on integrating women's issues into local socio-economic development plans</p>
<p><b>2020/ Sustainable Development Expert</b></p>	<p><b>ĐÁNH GIÁ TÁC ĐỘNG CỦA LUẬT THUẾ BẢO VỆ MÔI TRƯỜNG CỦA VIỆT NAM</b>            Location: Vietnam            Client: GIZ            Position: Consultant            Activities performed: Reviewing, collecting, and processing data for modeling the impact assessment of environmental and CO2 tax</p>
<p><b>2019-2020 Sustainable Development Expert</b></p>	<p><b>STUDY AND DEVELOP A SCHEME TO TRANSFER TO ENTERPRISES AND SOCIAL ORGANIZATIONS WITH SUFFICIENT CAPACITY OF UNDERTAKING SEVERAL PUBLIC ADMINISTRATIVE TASKS AND SERVICES</b>            Location: Vietnam            Client: MPI            Activities performed: Team leader for the Study on transfer several activities of the administrative services to the non-state sector in the field of procurement at the provincial level</p>
<p><b>2019 Sustainable Development Expert</b></p>	<p><b>DESK REVIEW OF HIV-RELATED LEGAL FRAMEWORK IN VIETNAM FOR SOCIAL CONTRACTING</b>            Location: Vietnam            Client: UNAIDS            Position: Consultation            Activities performed: Reviewing and identifying the legal and policy framework for social contracting; Reviewing options for adequate public financing and requirements to develop related financial, regulatory, and accountability mechanisms; and Capacity building of Government and CSO to manage social contracting</p>
<p><b>2019 Sustainable Development Expert</b></p>	<p><b>SUSTAINABLE, CREATIVE, INCOME DEVELOPMENT MODEL OF VIETNAM IN THE NEW SITUATION”, CODE OF KHBD (2018) -51</b>            Location: Vietnam            Client: CENTRAL ECONOMIC COMMITTEE; SCIENTIFIC COUNCIL OF PARTY CENTRAL AGENCIES</p>

<b>Detailed Tasks Assigned</b>	<b>Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned</b>
	<p>Position: Member</p> <p>Activities performed: Reviewing the perspectives, principles of sustainable development of the United Nations; experiences from Germany, Korea, Japan, China, and Israel on sustainable, creative, and inclusive development; Lessons learned for Vietnam</p>
<i>2017-2018 PPP Expert</i>	<p><b>INSTITUTION FOR GREEN PUBLIC PROCUREMENT IN VIETNAM</b></p> <p>Location: Vietnam</p> <p>Client: MPI</p> <p>Position: Consultation</p> <p>Activities performed: Study theories and international experiences and develop the solutions for health facilities development in the form of PPPs</p>
<i>2017-2018 Sustainable Development Expert</i>	<p><b>STATUS AND FORECASTING THE FINANCING FOR ENVIRONMENTAL MANAGEMENT IN VIETNAM IN THE PERIOD OF 2017-2025</b></p> <p>Location: Vietnam</p> <p>Client: MONRE</p> <p>Position: Consultation</p> <p>Activities performed: review and forecasting the financing for environmental management</p>
<i>2017-2018 PPP Expert</i>	<p><b>PPP FOR LOW CARBON DEVELOPMENT IN VIETNAM</b></p> <p>Location: Vietnam</p> <p>Client: UNDP</p> <p>Position: Consultation</p> <p>Activities performed: Overview of the policy framework for PPP development in Vietnam; Mechanisms for mobilizing private sector participation in the emerging green growth market in Vietnam; Review the list of current and future green growth markets and propose a field for Vietnam</p>
<i>2017-2018 PPP Expert</i>	<p><b>PPP FOR EDUCATION SECTOR</b></p> <p>Location: Vietnam</p> <p>Client: MOET</p> <p>Position: Consultation</p> <p>Activities performed: Studying the PPP model in education, international experience, and lessons for Vietnam; Proposed PPP pilot schemes in high school education; Proposed solutions for PPP development in the education sector in Vietnam</p>
<i>2016-2017 PPP Expert</i>	<p><b>DEVELOPMENT OF HEALTH FACILITIES IN THE FORM OF PUBLIC PARTNERSHIP (PPP)</b></p> <p>Location: Vietnam</p> <p>Client: MPI</p> <p>Activities performed: Analysing the theoretical basis of green public procurement; Institutional Review of Green Procurement, Analysis of Institutional Barriers to Green Public Procurement in Vietnam; Propose institutional improvement measures to promote Green Public Procurement in Vietnam</p>
<i>2015-2016 Sustainable</i>	<p><b>DEVELOPMENT OF VIETNAM'S 2012 SOCIAL ACCOUNTING MATRIX (SAM) TO FACILITATE THE IMPLEMENTATION OF GREEN</b></p>

<b>Detailed Tasks Assigned</b>	<b>Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned</b>
<i>Development Expert</i>	<p><b>GROWTH STRATEGY</b>  Location: Vietnam  Client: UNU-WIDER  Main project features: The project aims at providing baseline data to support green growth implementation in Vietnam. The project is implemented by CIEM in collaboration with UNU-WIDER  Positions held: developing 2012 SAM, and analysing the structural change in the Vietnamese economy using two Social Accounting Matrices, one for the year 2000 and a recently compiled one for the year 2012  Activities performed: 1) to construct Vietnam 2012 SAM with a detailed presentation of energy production and demand; 2) to analyse the structural change in the Vietnamese economy using two Social Accounting Matrices, one for the year 2000 and a recently compiled one for the year 2012</p>
<i>2015/ Sustainable Development Expert</i>	<p><b>THE CIRCULAR ON GUIDANCE OF MAINSTREAMING DISASTER RISK REDUCTION INTO SECTOR AND SOCIO-ECONOMIC PLANNING</b>  Location: Vietnam  Client: MPI  Main project features: Drafting the Circular Circular on the guidance of mainstreaming disaster risk reduction into the sector and socio-economic planning  Positions held: member</p>
<i>2015-2016/ Sustainable Development Expert</i>	<p><b>THE MAIN MEASURES TO PROMOTE IMPLEMENTATION OF GREEN GROWTH OF THE INDUSTRIAL PRODUCTION ENTERPRISES IN HANOI 2020, VISION 2030</b>  Location: Vietnam  Client: People's Committee of Hanoi City  Main project features: Develop the indicators and an index of green growth at an enterprise level, recommendations for the Vietnam Government and Hanoi city  Positions held: Develop a questionnaire; data analysis and develop the indicators and an index of green growth at an enterprise level</p>
<i>2015 Sustainable Development Expert</i>	<p><b>FOSSIL FUEL FISCAL POLICIES AND GREENHOUSE GAS EMISSIONS IN VIET NAM - PHASE IV</b>  Location: Vietnam  Client: UNDP  Main project features: “Short-term pain for long-term gain: Mitigating adverse impacts of fossil fuel fiscal policy reform on business”.  Positions held: Analyze documentation of business support programmes in Viet Nam and conduct interviews with various stakeholders; Organize Focus Group Discussions (FGDs) / workshops with business representatives  Activities performed: 1) Documented analysis of the effectiveness of existing energy efficiency programmes and other measures for businesses to cope with the short and medium-term price effects of fossil fuel fiscal policy reform, and feasible proposals for expansion and improvement of mitigation measures for businesses; 2) Documented analysis of the impact of the abolishment of the life-line tariff, the effectiveness of the reformed Incremental Block Tariff (IBT) and cash transfers, in particular in terms of targeting the poorest and most vulnerable as well as</p>

<b>Detailed Tasks Assigned</b>	<b>Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned</b>
	administrative feasibility, and feasible proposals for more streamlined, efficient and inclusive mitigation measures; 3) Broad agreement with national policymakers and other stakeholders on the best policies and programmes for mitigation of adverse short and medium-term effects of fossil fuel fiscal reforms on businesses and low-income households
<i>2013-2015/ Sustainable Development Expert</i>	<p><b>STUDY THE SCIENTIFIC AND PRACTICAL BASIS, PROPOSING THE TECHNOLOGICAL SOLUTIONS FOR CO<sub>2</sub> STORAGE IN GEOLOGICAL FORMATIONS, STRUCTURES IN NORTHERN PART OF VIETNAM</b></p> <p>Location: Vietnam</p> <p>Client: MONRE, belonging to a Science and Technology Program to support for National Target Program on response to climate change</p> <p>Main project features: i) to study, assess and partition the capacity of CO<sub>2</sub> storage in geological formations and structures in the Northern part of Vietnam; ii) to assess in detail the CO<sub>2</sub> storage in chosen potential areas (Red rive basin and An Chau Basin; iii) to propose the appropriate technology for CO<sub>2</sub> storage in in geological formations and structures in the Northern part of Vietnam; to simulate the CO<sub>2</sub> storage technology in a specific area.</p> <p>Positions held: member (analysis and evaluation of the economic, social sides)</p>
<i>2014/ Sustainable Development Expert</i>	<p><b>PUBLIC-PRIVATE PARTNERSHIP (PPP) ON MARINE AND COASTAL ENVIRONMENTAL PROTECTION</b></p> <p>Location: Vietnam</p> <p>Client: IUCN</p> <p>Main project features: promoting public-private partnership (PPP) on marine and coastal environmental protection</p> <p>Positions held: technical consultant</p> <p>Activities performed: dialogue and press trip of promoting public-private partnership (PPP) on marine and coastal environmental protection</p>
<i>2014 PPP Expert</i>	<p><b>MANAGEMENT OF THE PUBLIC-PRIVATE PARTNERSHIP SUPPORT FACILITY (DFID PO 6162)</b></p> <p>Location: Vietnam</p> <p>Client: IMC Worldwide Ltd</p> <p>Main project features: support Facility to finalise for publication Frequently Asked Questions on the Government of Viet Nam's (GoV) policy for PPP as defined in the new PPP Decree and other relevant legislation</p> <p>Positions held: consultant</p> <p>Activities performed: reviewing and developing a FAQ</p>
<i>2013 Sustainable Development Expert</i>	<p><b>DEVELOPMENT OF VIETNAM'S 2011 SOCIAL ACCOUNTING MATRIX (SAM) TO FACILITATE THE IMPLEMENTATION OF GREEN GROWTH STRATEGY</b></p> <p>Location: Vietnam</p> <p>Client: DANIDA</p> <p>Main project features: The project aims at providing baseline data to support green growth implementation in Vietnam. The project is implemented by CIEM in collaboration with UNU-WIDER</p> <p>Positions held: developing a baseline data of energy efficiency of different</p>



<b>Detailed Tasks Assigned</b>	<b>Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned</b>
	<p>economic sectors</p> <p>Activities performed: 1) to construct Vietnam 2011 SAM with a detailed presentation of energy production and demand; 2) to provide green growth policy brief based on 2011 SAM; 3) to develop a baseline data of energy efficiency of different economic sectors</p>
<p><b>2012 Sustainable Development Expert</b></p>	<p><b>INDUSTRIAL ENERGY-SAVING IN VIETNAM</b></p> <p>Location: Vietnam</p> <p>Client: MPI</p> <p>Main project features: The economic and environmental impacts by the energy-saving in the industrial sector in Vietnam</p> <p>Positions held: Data collection and analysis</p> <p>Activities performed: Assessing the economic impacts of energy-saving options</p>
<p><b>2012-2013 Sustainable Development Expert</b></p>	<p><b>FOSSIL FUEL FISCAL POLICIES AND GREENHOUSE GAS EMISSIONS IN VIETNAM</b></p> <p>Location: Vietnam</p> <p>Client: UNDP</p> <p>Main project features: Developing A Roadmap for Fossil Fuel Fiscal Policy Reform.</p> <p>Positions held: Data collection and analysis</p> <p>Activities performed: 1) Contextualisation of reform efforts; 2) Political economy of reform – Identifying winners and losers; 3) Impact of Fossil Fuel Price Reform on industries</p> <p><a href="http://www.vn.undp.org/content/dam/vietnam/docs/Publications/Contextualisation%20and%20Political%20Economy%20of%20Fossil%20Fuel%20Fiscal%20Reform_CIEM.pdf">http://www.vn.undp.org/content/dam/vietnam/docs/Publications/Contextualisation%20and%20Political%20Economy%20of%20Fossil%20Fuel%20Fiscal%20Reform_CIEM.pdf</a></p>
<p><b>2012-2013 Sustainable Development Expert</b></p>	<p><b>VIETNAM: LOW CARBON OPTIONS ASSESSMENT</b></p> <p>Location: Vietnam</p> <p>Client: World Bank</p> <p>Main project features: 1) Collect and compile baseline macroeconomic data necessary for undertaking both bottom-up and top-down modeling; 2) Prepare macroeconomic assumptions for modeling and reference scenario; 3) Assess the economic impacts of low carbon options</p> <p>Positions held: Data collection and analysis</p> <p>Activities performed: 1) Review of the existing suite of macroeconomic models appropriate for Vietnam that have energy and greenhouse gas nexus and select a macroeconomic model which is most appropriate for evaluating the macroeconomic impacts of identified low carbon options on Vietnam's economy; 2) Identify low carbon mitigation options taking into account those from bottom-up model results and macroeconomic considerations; 3) Evaluate the impact of each low carbon option on national economic development focusing particularly on (i) economic growth (ii) inflation (iii) employment (iv) government (budget) revenue (v) Investment (vi) Social impact of low carbon scenarios, (vii) international competitiveness (via exports) and (viii) Environmental and other variable impacts. The impact will be estimated for three decades (2010 - 2020 - 2030 - 2040)</p> <p><a href="http://asialeds.org/sites/default/files/resource/file/Vietnam%20Low%20Carbon%20Options%20Assessment.pdf">http://asialeds.org/sites/default/files/resource/file/Vietnam%20Low%20Carbon%20Options%20Assessment.pdf</a></p>



<b>Detailed Tasks Assigned</b>	<b>Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned</b>
<p><b>2012</b> <i>Sustainable Development Expert</i></p>	<p><b>VIETNAM IMPACTS OF CLIMATE CHANGE REVIEW</b>  Location: Vietnam  Client: JICA  Main project features: This report will capture the full information of possible data of the impacts due to climate change in Vietnam from different studies.  Positions held: Independent Consultant  Activities performed: 1) Consolidate information based on research works and others on the present climate change impacts in water resources, coastal environment, natural resources/biodiversity, infrastructure, health and agriculture sectors in Vietnam, with scientific data or evidence; 2) Consolidate information based on research works and others on the expected impacts in water resources, coastal environment, natural resources/biodiversity, infrastructure, health and agriculture sectors by climate change scenario by MONRE; 3) Identify the significant climate change impacts by the regions (North, Central and South) in Vietnam, taking an account of climate change scenario; 4) Identify the significant climate change impacts on the vulnerable groups including poor family, minority people, migrants, and so forth in Vietnam, taking an account of climate change scenario; 5) Consolidate information based on research works and others on the present GHG emission situation and its potential reduction of GHG by major sectors in Vietnam, with scientific data</p>
<p><b>2011-2013</b> <i>Environmental Economic Expert</i></p>	<p><b>CGIAR CHALLENGE PROGRAM ON WATER AND FOOD IN MEKONG(CPWF)</b>  Location: Reservoir of Mekong River (Vietnam, Laos, Cambodia)  Client: <b>CPWF</b>  Main project features: Building Provincial Capacity to Understand the Water Demand Implication of Socio-Economic Development Plans in Central Vietnam  Positions held: Set up a Model  Activities performed: Developed a Model of Integrated Water Demand Projection at a provincial level</p>
<p><b>2011-2012</b> <i>Sustainable Development Expert</i></p>	<p><b>CGIAR CHALLENGE PROGRAM ON WATER AND FOOD IN MEKONG(CPWF)</b>  Location: Reservoir of Mekong River (Vietnam, Laos, Cambodia)  Client: <b>CPWF</b>  Main project features: Water valuation  Positions held: Data collection and analysis, develop the questionnaire; organize a workshop  Activities performed: Assessment of who uses reservoir waters, for what and with what costs and benefits, including considering environmental flows (Monitoring survey and analysis data.)</p>
<p><b>2011-2012</b> <i>Sustainable Development Expert</i></p>	<p><b>GREEN GDP INDEX: RESEARCH FOR METHODOLOGY FRAMEWORK DEVELOPMENT</b>  Location: Vietnam  Client: British Embassy  Main project features: Assist Vietnam's General Statistical Office - GSO ( under the Ministry of Planning and Investment -MPI) to apply Green GDP index for measuring green growth for Vietnam</p>

<b>Detailed Tasks Assigned</b>	<b>Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned</b>
	<p>Positions held: Review of current methodology of Green GDP measurement published by UN, international experiences; Develop the templates for proposed methodology; organize 3 workshops</p> <p>Activities performed: 1) Review of current methodology of Green GDP measurement published by UN, international experiences; 2) Develop the templates for proposed methodology; 3) Developing software for an environmental account; 4) Training workshop for GSO staff about the above methodology  <a href="http://www.ciem.org.vn/home/en/home/InfoDetail.jsp?area=1&amp;cat=1&amp;ID=1638">http://www.ciem.org.vn/home/en/home/InfoDetail.jsp?area=1&amp;cat=1&amp;ID=1638</a></p>
<p><b>2011 Sustainable Development Expert</b></p>	<p><b>COMMUNITY SCORECARDS (CSC)</b>  Location: Vietnam  Client: UNICEF  Main project features: Community Scorecard Training Workshop in Ha Noi, Vietnam  Positions held: National trainer  Activities performed: Capacity building for Vietnamese staff on CSC tool</p>
<p><b>2011 Sustainable Development Expert</b></p>	<p><b>ENVIRONMENTAL TAX REFORM IN VIETNAM: AN EX ANTE GENERAL EQUILIBRIUM ASSESSMENT</b>  Location: Vietnam  Client: GTZ (GIZ)  Main project features: Assessment of the impacts of New environmental tax law based on a multisectoral computable general equilibrium (CGE) model calibrated to a new social accounting matrix that represents the current structure of the Vietnamese economy  Positions held: Data collection and analysis  Activities performed: CGE modeling to assess the economic and social impact of environmental tax law.  <a href="http://mpira.ub.uni-muenchen.de/44411/1/MPRA_paper_44411.pdf">http://mpira.ub.uni-muenchen.de/44411/1/MPRA_paper_44411.pdf</a></p>
<p><b>2011 Sustainable Development Expert</b></p>	<p><b>FOSSIL FUEL PRICES AND TAXES, AND THEIR EFFECTS ON ECONOMIC DEVELOPMENT AND INCOME DISTRIBUTION IN VIET NAM</b>  Location: Vietnam  Client: UNDP  Main project features: Research on fossil fuel prices and taxes, and their effects on economic development and income distribution in Viet Nam  Positions held: collection and interpretation of energy data and energy tax/subsidy; facilitate in 2 workshops to exchange information with the national experts involved and translating the conclusions and recommendations into Vietnamese in Phase 2  Activities performed: 1) Value chain and policy analysis of fossil fuel trade, subsidy, and tax, which will differentiate between different fossil fuels and fuel uses; 2)CGE modeling to assess the economic and social impact of tax on fossil fuels; 3) Environmental Assessment of the potential effects and impacts of removal of fuel subsidies and fuel taxes.  <a href="http://www.ids.ac.uk/idsproject/fossil-fuel-prices-and-taxes-and-their-effects-on-economic-development-and-income-distribution-in-viet-nam">http://www.ids.ac.uk/idsproject/fossil-fuel-prices-and-taxes-and-their-effects-on-economic-development-and-income-distribution-in-viet-nam</a></p>
<p><b>2010 - 2011</b></p>	<p><b>ECONOMIC RESILIENT TO CLIMATE CHANGE IN VIETNAM</b></p>

<b>Detailed Tasks Assigned</b>	<b>Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned</b>
<b><i>Sustainable Development Expert</i></b>	<p>Location: Vietnam  Client: International Centre for Environmental Management (ICEM)  Main project features: Study on climate change impact valuation of wetlands in Vietnam (case study at Mui Ca Mau and Tram Chim National Park)  Positions held: Data collection and analysis  Activities performed: 1) Assessing the economic functions of the wetland, from which a measurement of economic benefits wetland brings to the community's livelihood in the area; 2) Assessing the possible climate impact that would be seen as a trend of sea-level rise, trying to estimate the possible economic costs/benefits of this climate impact; 3) Providing several adaptation scenarios showing the costs and benefits of wetland protection vs. wetland degradation as a result of climate change threats.</p> <p><a href="http://www.icem.com.au/documents/biodiversity/wetlands%20wshop/10.%20Ca%20Mau%20initial%20findings%20-%20Vietnam%20Team.pdf">http://www.icem.com.au/documents/biodiversity/wetlands%20wshop/10.%20Ca%20Mau%20initial%20findings%20-%20Vietnam%20Team.pdf</a>  <a href="http://www.icem.com.au/documents/biodiversity/wetlands%20wshop/7.%20Tram%20Chim%20initial%20findings%20-%20Vietnam%20Team.pdf">http://www.icem.com.au/documents/biodiversity/wetlands%20wshop/7.%20Tram%20Chim%20initial%20findings%20-%20Vietnam%20Team.pdf</a></p>
<b>2010 - 2011 Sustainable Development Expert</b>	<p><b>ECONOMIC RESILIENT TO CLIMATE CHANGE IN VIETNAM</b>  Location: Vietnam  Client: Department of International Development, UK  Main project features: Study into the Economics of Low Carbon, Climate Change Resilient Development in Vietnam (Scoping phase)  Positions held: analysis the data needs and data gap,...; assess what skills exist in Vietnam; identify and consult with key stakeholder groups; organize 5 workshops  Activities performed: 1) to collate and assess what data and studies exist that will be of use to the study and identify what work will need to be commissioned to fill key gaps; 2) to review the proposed methodology and note where new tools will need to be developed or existing models adopted; 3) to assess what skills exist in Vietnam against those required for the study and identify in-country training needed and/or what international support will need to be brought in for the subsequent two phases (Input Studies and the main Study phases); 4) to identify and consult with key stakeholder groups on the work scope, its phasing and key steps for engagement.</p> <p><a href="http://www.ciem.org.vn/home/en/upload/info/attach/1306383121593_Final_ReportCIEMrevised_21.pdf">http://www.ciem.org.vn/home/en/upload/info/attach/1306383121593_Final_ReportCIEMrevised_21.pdf</a></p>
<b>2010 Sustainable Development Expert</b>	<p><b>IMPACT ASSESSMENT OF THE DRAFT ENVIRONMENTAL TAX LAW</b>  Location: Vietnam  Client: GTZ Hanoi  Main project features: assessing the impacts of draft environmental tax law on economy and environment  Positions held: Data collection and analysis  Activities performed: Collection and analysis of energy use, CO2 emission data</p>
<b>2010 Sustainable Development Expert</b>	<p><b>COMMUNITY SCORECARDS (CSC) IN HO CHI MINH CITY AND QUANG NAM PROVINCE</b>  Location: Vietnam  Client: UNICEF  Main project features: Pilot application of the CSC stool in Vietnam</p>

<b>Detailed Tasks Assigned</b>	<b>Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned</b>
	<p>Positions held: Conducting and reporting two pilot surveys in Tan Phu Dist. Ho Chi Minh city, and Tien Phuoc dist. Quang Nam province</p> <p>Activities performed: Conducting two pilot surveys in Tan Phu Dist. Ho Chi Minh city, and Tien Phuoc dist. Quang Nam province</p> <p><a href="https://sites.google.com/site/socialauditproject/project-updates/consultationworkshopon3draftpilotsocialauditreportsinhcmc22june2011">https://sites.google.com/site/socialauditproject/project-updates/consultationworkshopon3draftpilotsocialauditreportsinhcmc22june2011</a></p> <p><a href="https://sites.google.com/site/socialauditproject/project-updates/consultationworkshopondraftscsandgenderauditreportinquangnam24june2011">https://sites.google.com/site/socialauditproject/project-updates/consultationworkshopondraftscsandgenderauditreportinquangnam24june2011</a></p>
<p><b>2009-2012</b> <i>Sustainable Development Expert</i></p>	<p><b>ECONOMICS OF CLIMATE CHANGE IN VIETNAM</b></p> <p>Location: Vietnam</p> <p>Client: CIEM - DANIDA</p> <p>Main project features: study the impacts of climate change on the economic structure in Vietnam. Joint research between CIEM and the department of economics of Copenhagen university</p> <p>Positions held: Data collection and analysis</p> <p>Activities performed: assessment of impacts and adaptation options for Vietnam</p> <p><a href="#">Implication of climate change for economic growth and development in Vietnam1.pdf</a></p>
<p><b>2009</b> <i>Sustainable Development Expert</i></p>	<p><b>ECO-EFFICIENCY IN VIETNAM - PILOT APPLICATION OF EEI</b></p> <p>Location: Vietnam</p> <p>Client: UN ESCAP</p> <p>Main project features: The main objective is to apply a system of national EEI on an experimental basis. This exercise is carried out based on the existing economic and eco-environmental data of the selected countries in the Asia-Pacific region, including Vietnam UNDER UN ESCAP'S project on the pilot application of EEI</p> <p>Positions held: Data collection and analysis, analysis eco-efficiency; organize the workshops</p> <p>Activities performed: (1) Analysing eco-efficiency trend of Vietnam during the period 1990-2007; (2) Elaborating factors led to the trends of eco-efficiency in Vietnam; and</p> <p>(3) From the analyses and findings of (1) and (2) above, providing related policy implications and recommendations for the future improvement of eco-efficiency in Vietnam</p> <p><a href="http://www.unescap.org/esd/environment/publications/EEI/EEI_unedited.pdf">http://www.unescap.org/esd/environment/publications/EEI/EEI_unedited.pdf</a></p>
<p><b>2008</b> <i>Sustainable Development Expert</i></p>	<p><b>STUDY ON SUSTAINABLE DEVELOPMENT IMPACTS OF INVESTMENT INCENTIVES IN VIETNAM: MINING AND QUARRYING INDUSTRY</b></p> <p>Location: Vietnam</p> <p>Client: IISD</p> <p>Main project features: conducted to add another approach to research on FDI impacts on Vietnam</p> <p>Positions held: Review and clarify the use of investment incentives in Vietnam to attract FDI</p> <p>Activities performed: 1) Review and clarify the use of investment incentives in Vietnam to attract FDI inflow in the period of 2000–2006; 2) Identify whether investment incentives in Vietnam have had any sustainable impact on investors' behaviors; 3) Provide recommendations to ensure that incentive-induced FDI promotes sustainable development in Vietnam.</p> <p><a href="http://www.iisd.org/tkn/pdf/sd_incentives_vietnam.pdf">http://www.iisd.org/tkn/pdf/sd_incentives_vietnam.pdf</a></p>

<b>Detailed Tasks Assigned</b>	<b>Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned</b>
<p><b>2008</b> <i>Sustainable Development Expert</i></p>	<p><b>ACCOUNTING FOR VIETNAM’S WEALTH: THE ROLE OF NATURAL RESOURCES</b> Location: Vietnam Client: DANIDA Main project features: This study estimates the capital or stock value of Vietnam’s natural resources. Joint research between CIEM and the department of economics of Copenhagen university Positions held: Data collection and analysis, estimate the natural wealth of Vietnam; organize the workshops Activities performed: 1) review the background and motivation for the approach chosen to value natural resources, presents the underlying model used in the valuation of natural resources, and briefly discusses the data used in the analysis; 2) Estimate the natural wealth of Vietnam and compares with relevant estimates from other countries <a href="http://www.ciem.org.vn/home/en/upload/info/attach/12263905470901_Natural_wealth_of_Vietnam1108.pdf">http://www.ciem.org.vn/home/en/upload/info/attach/12263905470901_Natural_wealth_of_Vietnam1108.pdf</a></p>
<p><b>2008</b> <i>Sustainable Development Expert</i></p>	<p><b>ECONOMIC GROWTH AND SUSTAINABLE DEVELOPMENT IN VIETNAM</b> Location: Vietnam Client: MPI Main project features: a study of the relationship between economic growth and sustainable development in Vietnam Positions held: Data collection and analysis Activities performed: Finding the effects on social and environmental sectors by economic activities.</p>
<p><b>2006 – 2007</b> <i>Sustainable Development Expert</i></p>	<p><b>INTEGRATED COASTAL MANAGEMENT PROJECT IN THANH HOA PROVINCE</b> Location: Thanh Hoa Province, Vietnam Client: MONRE Main project features: The second pilot application the ICM in provincial level conducted by Vietnamese staffs Positions held: Data collection and analysis Activities performed: Survey and development of the action plan on ICM of Quang Nam province</p>
<p><b>2004 – 2005</b> <i>Sustainable Development Expert</i></p>	<p><b>INTEGRATED COASTAL MANAGEMENT (ICM) PROJECT IN QUANG NAM PROVINCE</b> Location: Quang Nam Province, Vietnam Client: MONREs Main project features: The first pilot application of the ICM in the provincial level conducted by Vietnamese staff Positions held: Data collection and analysis Activities performed: Survey, training, and development of the action plan on ICM of Quang Nam province</p>

---

### 13. Publication

- 1) **Ho Cong Hoa**, To Ngoc Phan, Nguyen Thanh Nga, and Le Thi Thanh (2021), Forecasting the financing demand for environmental protection services in Vietnam during the period of 2017-2025. *Vietnam's Social-Economic Development*, 25 (104), p3-26, ISSN 0868-359X.
- 2) Le Quang Thuan, **Ho Cong Hoa**, Tran Thi Quynh Hoa, Vuong Doan Trung, Le Van Cuong, Le Thi Hong Thuy and Le Thanh Hue (2020), "Part III: Green Growth Public Expenditure", p. 151- 188. *Financial Instruments for Green Growth in Vietnam*, Finance Publishing House. ISBN 978-604-79-2606-0.
- 3) **Ho Cong Hoa** and To Ngoc Phan (2019), "Institution for Green Public Procurement in Vietnam: Opportunities and Challenges". Proceedings of International Scientific Conference "Towards Sustainable Development: Climate change Response for Sustainability and Security. Vietnam National University, Hanoi. Vietnam National University Press, Hanoi, ISBN: 978-604-9892-81-3, P105-120
- 4) Bui Van Duc and **Ho Cong Hoa** (2019), "Social responsibility for the environment of FDI enterprises in Binh Dinh". *Journal of Economics and Forecasting* (6), 02/2019, P 23-26
- 5) Le Thanh Y, **Ho Cong Hoa**, To Ngoc Phan (2018), "Property tax: from foreign experience to Vietnamese practice", *The Economic Management Review*, No. 91, 11,12/2018, P.59-66
- 6) **Ho Cong Hoa**, To Ngoc Phan, Vu My Dung (2017), "Green public procurement: international experience and lessons for Vietnam. Proceedings of the workshop "Green Growth, Sustainable Development: Opportunities and Challenges for Vietnam and the Business Community. The National Political Institute of Ho Chi Minh and the Ministry of Planning and Investment. Financial Publishing House.
- 7) To Ngoc Phan, Pham Lan Phuong, **Ho Cong Hoa** (2017), "Public-private partnerships in the health sector in Viet Nam: current situation and solutions". *The Economic Management Review*, Vol. 85, 11 + 12/2017, pp.55-66, ISSN 1859-039X.
- 8) Dang Thi Thu Hoai, Finn Tarp, Dirk van Seventer and **Ho Cong Hoa** (2016), Growth and structural transformation in Viet Nam during the 2000s. WIDER Working Paper 2016/108
- 9) Finn Tarp, Dirk van Seventer, Dang Thi Thu Hoai, **Ho Cong Hoa**, and Tran Trung Hieu (2016). A 2012 Social Accounting Matrix (SAM) for Vietnam. Finance Publishing House.
- 10) **Ho Cong Hoa**, (2016) "Developing a Green Enterprise Index of The Manufacturing Industry Sector". *The Environmental Magazine*, No. 4/2016. P.28-29
- 11) **Ho Cong Hoa** (2015), "PPP on the urban environmental services in Vietnam: Strengths, Weaknesses, Opportunities and Challenges", *The Economic Management Review*, No. 72, 11/2015, P.12-28
- 12) **Vu Xuan Nguyet Hong, Ho Cong Hoa** (2015), "Green GDP Index: Research into Developing Methodological Framework Applied to Vietnam", Proceedings of National Workshop on Natural Resources and Green Growth, Vietnam National University Publishing House, 2015, P311-329
- 13) **Ho Cong Hoa**, Do Le Thi Minh (2014), "Choosing a green account for Vietnam", *The Environmental Magazine*, Topic No 2. P.18-20.
- 14) Nguyen Thi Tue Anh, **Ho Cong Hoa** (2014) "The economic structure towards to green growth: Opportunities and challenges for Vietnam", *Journal of Economics and Forecasting* 22 (582).
- 15) Dang Thi Thu Hoai, Dinh Thu Hang, **Ho Cong Hoa**, Tran Trung Hieu (2014), "2011 Social Accounting Matrix in Vietnam", Labor and Social Publishing House.



- 
- 16) **Ho Cong Hoa**, Nguyen Viet Phong (2013) “Roles of economic sectors in the socialization of environmental services in Vietnam”. The Environmental Magazine, No. 12/2013. P.26-28
  - 17) **Ho Cong Hoa** (2013) “Reforming the Public-private partnership (PPP) mechanism in supplying public services in Vietnam: a case study of urban environment services”. The Economic Management Review, No. 55, 8/2013. P.19
  - 18) **Ho Cong Hoa** (2012) “Environmental industry market in Vietnam. The Economic Management Review, No. 50, 11,12/2012
  - 19) Charles Fant, Kerry Emanuel, Yohannes Gebretsadik, Lindsay C. Ludwig, James Neumann, Sai Ravela, Amy Schweikert, Niko Strzepek, Caroleen Verly, Len Wright và Nguyen Manh Hai, **Ho Cong Hoa** (2012), “Implications of climate change for economic growth and development in Viet Nam”, Statistics Publishing House.
  - 20) **Ho Cong Hoa** (2011) “Public-private partnership (PPP): solutions to attract the capital, technology and management skills of private investors on environmental projects in Vietnam”. The Economic Management Review, No. 40, 5/2011.
  - 21) **Ho Cong Hoa** (2009) “Applying the CWQI in coastal water of Da Nang city, Vietnam”. Journal of Marine Science and Technology – VAST. 2009. No.1
  - 22) [http://125.235.3.98/dspace/bitstream/123456789/5107/1/22-33\\_TC%20Khoa%20hoc%20va%20cong%20nghe%20bien\\_2009\\_T.9\\_%20So%201.pdf](http://125.235.3.98/dspace/bitstream/123456789/5107/1/22-33_TC%20Khoa%20hoc%20va%20cong%20nghe%20bien_2009_T.9_%20So%201.pdf)
  - 23) P. Silva, J.B. Mortensen, Hong Nguyet Xuan Vu, Hai Manh Nguyen and **Hoa Cong Ho** (2007). “Accounting for Vietnam’s Wealth: The Role of Natural Resources”. CIEM Working Paper, Hanoi, Vietnam.
  - 24) **Ho Cong Hoa**, Ho Cong Huong (2005) “Maine water quality index of central Vietnam for aquaculture”. Proceedings of National Workshop on Environment and Aquaculture Resource Protection. Agricultural Publishing House. 2005. P 94. [http://vst.vista.gov.vn/home/database/Folder.2004-05-06.3724/MagazineName.2009-04-03.2258/2005/2005\\_00000/MArticle.2009-04-03.5123/marticle\\_view](http://vst.vista.gov.vn/home/database/Folder.2004-05-06.3724/MagazineName.2009-04-03.2258/2005/2005_00000/MArticle.2009-04-03.5123/marticle_view)
  - 25) Le Xuan Hong, **Ho Cong Hoa**, Nguyen Thi Kim Nga (2004) “The environmental indicator of a sensitive oil spill in the coastal zone of Hai Phong – Quang Ninh”. Collection research works from the Association of Vietnamese Geographers. 2004.
  - 26) Le Xuan Hong, **Ho Cong Hoa**, Mai Thai An (2004) “Erosion and deposition state of the coastal zone of the South of Vietnam (from Vung Tau to Ha Tien)”. Science Journal of Vietnam National University in Hanoi. T. XIX, No.4, 2004.
  - 27) Le Xuan Hong, **Ho Cong Hoa**, Nguyen Van Cu (2003) “Status and change of the coastal and estuarial erosion in the middle part of Vietnam for years 1990-2000”. Science Journal of Vietnam National University in Hanoi. T. XIX, No.3, 2003
  - 28) Pham Van Ninh, **Ho Cong Hoa**, Nguyen Vu Tuong, Pham Thi Minh Hanh (2002) “Data report from monitoring for marine water quality of central Vietnam”. Collection of Marine Research Works, Scientific and Technical Publishing House. 2002.
  - 29) Yumiko Kura, Vu Xuan Nguyet Hong, Benoit Laplante, Tarek Ketelsen, **Ho Cong Hoa**, Bui Phuong Lien (2014) “Potential Benefits of Sharing Water from Hydropower Reservoir: a case study from Central Highlands, Vietnam” [http://www.researchgate.net/publication/275647008\\_Potential\\_Benefits\\_of\\_Sharing\\_Water\\_from\\_Hydropower\\_Reservoir\\_case\\_study\\_from\\_Central\\_Highlands\\_Vietnam](http://www.researchgate.net/publication/275647008_Potential_Benefits_of_Sharing_Water_from_Hydropower_Reservoir_case_study_from_Central_Highlands_Vietnam)
  - 30) Vu Xuan Nguyet Hong, Ngo Minh Tuan, **Ho Cong Hoa** (2009) “Sustainable development impacts of investment incentives: A case study of the mining industry in Vietnam”. IISD Working Paper, <http://www.iisd.org/library/sustainable-development-impacts-investment-incentives-case-study-mining-industry-vietnam>

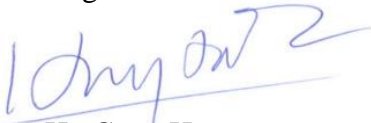


**14. Certification:**

I understand that any willful misstatement described herein may lead to my disqualification or dismissal, if engaged.

Signature

Date: 18/02/ 2021

  
Ho Cong Hoa