

1. Personal details

1	Full name	Dang Anh Minh	Birth date	22/08/1979	Sex: M <input checked="" type="checkbox"/> ; F <input type="checkbox"/>
	Academic degree	Engineer	Position/ title		
2	Institution & address	Institute for Agricultural Environment			
	Phu Do – Me Tri – Nam Tu Liem - Hanoi				
	Department/ division/ faculty	Environmental modeling and information			
3	Office tel.	04 37893272	Mobile phone No.	0932190281	
	Fax	04 37893277	E-mail	danganhminhiae@gmail.com	

2. Qualifications:

Years	Academic institutions	Major/ Specialty	Academic degree
2010	Nha Trang University of Fisheries	Aquaculture Sciences	Engineer

3. Professional experience:

Years	Institution	Professional address	Position
10/2010- now	Institute for Agricultural Environment	Me Tri, Nam Tu Liem, HN	Researcher

4. Language (rating: A- Poor/ deficient; B- Fair; C- Sufficient; D- Fluent)

Language	Reading	Writing	Speaking
English	B	B	B

5. Experience and research achievements

5.1. Last five year's research interests.

5.2. Research funding received:

List all the research grants/ projects received/ participated during the last 5 years

No	Project name	Years	Project duration	Position/ role in the project
1	Assessment of climate change impact and develop action plans for agriculture and aquaculture sectors	2011-2012	MARD	Project member
2	Research using the by products of straw, rice husk to produce biochar soil fertility renovate, improve crop yields and reduce the impact of	2010-2011	The Science – Technology municipal	Project member

<i>No</i>	<i>Project name</i>	<i>Years</i>	<i>Project duration</i>	<i>Position/ role in the project</i>
	climate change			
3	The study evaluated the impact of climate change to some staple crops (rice, corn, soybeans, sugarcane) in Mekong Delta and the Red River Delta (BDKH.10)	2012 - 2013	Science and Technology Program for the State Key	Project member
4	Building a model of collecting, processing crop by-products to reduce greenhouse gas emissions, the Red River Delta	2012 - 2014	National Target Program to Respond to Climate Change	Project member
5	Research ecosystem scale box plots for rice in northern Vietnam	2014	International Cooperation	Project member
6	Community based climate change mitigation though sustainable rice production	2015	SNV	Project member

4.2. Publications and accomplishments

(List all the published scientific papers, monographs, patents, awards for the last 10 years)

<i>No</i>	<i>Authors</i>	<i>Name of publication (papers, patents, monographs)</i>	<i>Journals/ Publisher</i>	<i>Year</i>
1	Mai Van Trinh, Vu Thi Hang, Pham Thi Ha, Dang Anh Minh, Le Van Khiem	Application of some methods to calculate the indicator of climate change in Vietnam	Journal of Agriculture and Rural Development, N ^o 3(24), pp 70-74	2011

Hanoi, 11th, March, 2015

Agency certifying

Declarant

Dang Anh Minh