Annex 10 to 20: Official letters

received in Cyrillic

<u>Annex 21 to 25</u>: CV of AMD experts, engaged in preparation of emissions inventory

CURRICULUM VITAE

- **1. Family name:** Nikolova
- **2. First names:** Evelina
- **3. Date of birth:** 11^{th} of April 1973
- 4. Nationality: Bulgarian
- 5. Civil status: Divorced

6. Educational background:

Institution	Sofia University "Kliment Ohridsky",
	Chemistry Faculty
Date:	from 1991 to 1997
Degree or Diploma obtained:	Master of Chemistry,
	Inorganic and Analytical Chemistry

Institution	Sofia Mathematical School
Date:	from 1988 to 1991
Degree or Diploma obtained:	High School Graduate

7. Language skills:

Language	Reading	Speaking	Writing
English	5	5	5
Russian	5	3	3

8. Other skills:

PC (Word, Power Point, Excel, MS Project, Internet)

9. Present position:

Head of Air Quality Sector in Air Monitoring Department, Executive Environment Agency at the Ministry of Environment and Waters

10. Years within the organisation: 8

11. Key qualifications:

- Organization and management the work of the National Ambient Air Quality Monitoring System /including Air Quality Monitoring and Emission Monitoring/;
- Implementation of EU Environment Legislation in the field of air protection;
- Air Quality Assessment and management on a regional and national level;
- Current analysis and assessment of air quality, preparation of bulletins;
- Air Quality data reporting to the European Environment Agency;
- National Emission Inventory under the UNFCCC and UNECE/CLRTAP and emissions data reporting to the European Environment Agency;
- National Reporting Contact for Air Emissions to the EEA (UNECE and NEC directive)
- National Inventory Focal Point / National coordinator for greenhouse gas inventory
- Organization and control the work of the Regional Environment Inspectorates and Regional Environment Laboratories;
- Environmental Impact Assessment.

12. Professional Experience Record:

Date:	from 1998
Location:	Sofia, Bulgaria
Authority:	Executive Environment Agency
Position:	Head of Air Quality Sector in Air Monitoring Department

13. Other relevant information:

Participation in the following projects:

Project Title	Twinning Partner
BG99EN02 – Support of air quality management at	German Federal Ministry for the Environment,
local level	Nature Conservation and Nuclear Safety
BG 9916.02.01 - Technical Assistance for	CBC PHARE Programme
Development of Joint System for Air Quality	
Management in the Regions along Bulgarian-	
Romanian Boundary - Down Danube" with the REIs	
Pleven, V. Tarnovo, Rousse.	
Project BG0107.04.01 - Development of a	CBC PHARE Programme
Monitoring System for Emissions of VOCs, PAHs	
and Heavy Metals from Stationary sources in the	
Boundary Bulgarian Region along the Lower	
Danube.	
Project BG9807/01-03 - National Real Time Air	PHARE Programme
Quality Information Network	Project Automation, Italy

Implementation of the Bulgarian National Program to Phase Out Leaded Petrol, under Sofia Initiative: Collaborative Programme for Improvement of Local Air Quality (SILAQ). DAC/OECD Project - Design of an Integrated System for continuous monitoring and reduction of Volatile Organic Compounds (VOC) Emissions from the use of organic solvents and the	Regional Environment Center for Central and Eastern Europe National&Kapodistrian University of Athens Dept. of Applied Phisics
transportation of petrol in Bulgaria PHARE Project BG03/IB-EN-03 Establishment of National Quality Assurance and Quality Control System for Ambient Air Quality and Emission Measurements	German Federal Ministry for the Environment, Nature Protection and Nuclear Safety
PHARE-CBC Project EUROPEAID/121203/D/SV/BG Development of an Air Quality Management Programme for the Romanian Region along the Bulgarian Border on the Lower Danube	Consortium EPTISA - TUEV SUED GmbH POLYCONSULT Eco
Twinning "BG/07/IB/EN/07 Further Development of EEA's Calibration lab as a National Reference Laboratory and Optimisation of the National Quality Assurance and Quality Control System for Ambient Air Quality Measurements"	Austrian Federal Environment Agency

14. Training

Training in the Framework of the Twinning "Greenhouse Gas Emission	2007
Inventories	
Training in the Framework of the Twinning "BG/07/IB/EN/07 Further	2010
Development of EEA's Calibration lab as a National Reference Laboratory and	
Optimisation of the National Quality Assurance and Quality Control System for	
Ambient Air Quality Measurements"	
General workshop	
Energy Workshop	

CURRICULUM VITAE

- 1. Family name: Valeri
- 2. First names: Serafimov
- **3. Date of birth:** 21^{th} of March 1957
- 4. Nationality: Bulgarian
- 5. Civil status: married

6. Educational background:

	Sofia University for Chemical Technology and Metallurgy
Date:	Sept./1977 - June/1982
Degree or Diploma to be obtained:	MSc in chemical engineering

Institution	Executive Environment Agency
Date:	1988 - 1991
Degree or Diploma to be obtained:	Research collaborator in Emission Inventory

7. Language skills:

Language	Reading	Speaking	Writing
English	5	4	4
Russian	4	3	3

8. Other skills:

PC (Word, Power Point, Excel, MS Project, Internet)

9. Present position:

Head of Air Monitoring Department, Executive Environment Agency at the Ministry of Environment and Waters

10. Years within the organisation: 21

11. Key qualifications:

- Organization and management the work of the National Ambient Air Quality Monitoring System /including Air Quality Monitoring and Emission Monitoring/;
- Implementation of EU Environment Legislation in the field of air protection;
- Air Quality Assessment and management on a regional and national level;
- Current analysis and assessment of air quality, preparation of bulletins;
- Air Quality data reporting to the European Environment Agency;
- National Emission Inventory under the UNECE/CLRTAP and emissions data reporting to the European Environment Agency;

- Organization and control the work of the Regional Environment Inspectorates and Regional Environment Laboratories;
- Environmental Impact Assessment.

12. Professional Experience Record:

Date:	From 1985 till now
Location:	Sofia, Bulgaria
Authority:	Executive Environment Agency
Position:	Head of Air Monitoring Department

Date:	1982 - 1985
Location:	Kremicovtcy, Bulgaria
Authority:	Metallurgical plant
Position:	Expert

13. Other relevant information:

Participation in the following projects:

Project Title	Twinning Partner
BG99EN02 – Support of air quality management at	German Federal Ministry for the Environment,
local level	Nature Conservation and Nuclear Safety
BG 9916.02.01 - Technical Assistance for	CBC PHARE Programme
Development of Joint System for Air Quality	
Management in the Regions along Bulgarian-	
Romanian Boundary - Down Danube" with the REIs	
Pleven, V. Tarnovo, Rousse.	
Project BG0107.04.01 - Development of a	CBC PHARE Programme
Monitoring System for Emissions of VOCs, PAHs	
and Heavy Metals from Stationary sources in the	
Boundary Bulgarian Region along the Lower	
Danube.	
Project BG9807/01-03 - National Real Time Air	PHARE Programme
Quality Information Network	Project Automation, Italy
Implementation of the Bulgarian National Program	Regional Environment Center
to Phase Out Leaded Petrol, under Sofia Initiative:	for Central and Eastern Europe
Collaborative Programme for Improvement of Local	
Air Quality (SILAQ).	

DAC/OECD Project - Design of an Integrated System for continuous monitoring and reduction of Volatile Organic Compounds (VOC) Emissions from the use of organic solvents and the transportation of petrol in Bulgaria	National&Kapodistrian University of Athens Dept. of Applied Phisics
PHARE Project BG03/IB-EN-03 Establishment of National Quality Assurance and Quality Control System for Ambient Air Quality and Emission Measurements	German Federal Ministry for the Environment, Nature Protection and Nuclear Safety
PHARE-CBC Project EUROPEAID/121203/D/SV/BG Development of an Air Quality Management Programme for the Romanian Region along the Bulgarian Border on the Lower Danube	Consortium EPTISA - TUEV SUED GmbH POLYCONSULT Eco
Twinning "BG/07/IB/EN/07 Further Development of EEA's Calibration lab as a National Reference Laboratory and Optimisation of the National Quality Assurance and Quality Control System for Ambient Air Quality Measurements"	Austrian Federal Environment Agency

14. Training

Training in the Framework of the Twinning "Greenhouse Gas Emission	2007
Inventories	
Training in the Framework of the Twinning "BG/07/IB/EN/07 Further	2010
Development of EEA's Calibration lab as a National Reference Laboratory and	
Optimisation of the National Quality Assurance and Quality Control System for	
Ambient Air Quality Measurements"	
General workshop	
Energy Workshop	

15. Participation in the following international and national tender evaluations:

Title	Financing
Supply of Air monitoring equipment – Tender N2	PHARE Programme 1991-1992
BG 9916.02.01 - Technical Assistance for	CBC PHARE Programme
Development of Joint System for Air Quality	
Management in the Regions along Bulgarian-	
Romanian Boundary - Down Danube" with the REIs	
Pleven, V. Tarnovo, Rousse.	
Supply of automatic analysers for air emission	National Fund
monitoring	

Supply of automatic analysers for ambient air quality monitoring	National Fund
Supply of laboratory equipment (incl. Atomic Absorption Spectrometer)	National Fund
Supply of sampling equipment for air monitoring	National Fund
Supply of chemicals, consumables and calibration	National Fund
gases	
Service and maintenance and supply of spare parts	National Fund
for equipment for air monitoring	
Project EUROPEAID/121203/D/SV/BG	CBC PHARE Programme
Development of an Air Quality Management	
Programme for the Romanian Region along the	
Bulgarian Border on the Lower Danube	

CURRICULUM VITAE

- 1. Family name: PETROVA
- 2. First names: Detelina Rumyanova
- **3. Date of birth**: 28.07.1978
- 4. Nationality: Bulgarian
- 5. Civil status: Single
- 6. Education:

Institution	Degree(s) or Diploma(s) obtained:
[Date from - Date to]	
University of Forestry,	M.Sc. in "Ecology and Environmental Protection"
Sofia, Bulgaria	
1997 - 2002	
University of Chemical	European M.Sc. in "Environmental Protection and
Technology & Metallurgy,	Sustainable Development"
Sofia, Bulgaria	
2001 – 2002	
University of Forestry,	Ph.D. in "Management of Greenhouse gases" /continuing/
Sofia, Bulgaria	
2005 – on going	

Training passed:

i	
Institution	Degree(s) or Diploma(s) obtained:
[Date from - Date to]	
B.EN.A. – Balkan Environmental	CERTIFICATION for participation in the 5 th International
Association	Conference of B.EN.A "TRANSBOUNDARY
7.11 – 10.11.2002	POLLUTION", Belgrade, Yugoslavia
European Commission DG	Regional Training Programme: Air Quality Assessment
Enlargement – TAIEX in co-	 tools and instruments, Pleven, Bulgaria
operation with MoEW	
20.05 – 21.05.2004	
Joint Research Centre,	Workshop "From emissions to health effects: An
European Commission	integrated emissions, air quality and health impacts
01.12 - 02.12.2004	case study in Krakow, Poland
Joint Research Centre,	Workshop "Towards clean air for Europe: A Challenge"
European Commission	Syracuse, Italy
09.11 – 11.11.2005	
Japan International Cooperation	Group Training Course in Capacity Building for Project
Agency under International	Staff Regarding Kyoto Mechanism, Japan
Cooperation Program of	
Government of Japan,	
12.06.2006 - 28.07.2006	
United Nations Framework	Hands-on user training for the CRF Reporter
	o 1
Convention on Climate	to be used by Annex I Parties in their inventory
Change, 3-4 December 2007	submissions, Bonn, Germany

United Nations Framework	UNFCCC Basic Course for the Review of Annex I Party Greenhouse Gas Inventories
Convention on Climate	Party Greenhouse Gas Inventories
Change, February-April 2010	,

7. Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing	
English	1	1	1	
French	4	4	4	
Russian	2	2	2	
Bulgarian	Native	Native	Native	

8. Other skills:

• Familiar with Windows, Word, Excel, Internet etc.

9. Present position:

 Senior expert in Air Monitoring Department, sector Emissions Inventory – Executive Environment Agency under the Ministry of Environment and Water

10. Years within organisation: 6 years

11. Key qualifications:

- Preparation of inventories of greenhouse gas emissions;
- Implementation of EU Environment Legislation in the field of air emissions;
- Collect and control of the emissions data;
- Implementation of Methods and Procedures for Measurement of Harmful Substance Point-source Emissions Discharged to the Atmosphere;
- Experience in Works, Tender management, implementation and evaluation;

12. Professional experience:

Date from - Date to	Location	Company	Position	Description
2003 – on going	Sofia, Bulgaria	Executive Environment Agency	Senior expert	Preparation, management and compilation of Bulgaria's inventory of greenhouse gas emissions and related reports, preparation of reporting obligations for EU-Monitoring Mechanism and UNFCCC;

13. Other relevant information:

Specific experience

Country	Date : from (months/year) to (months/year)	Name and brief description of the project
Bulgaria	2003-2004	"Bulgarian National Capacity Self- Assessment for Global Environmental Management" under MoEW, GEF and UNDP
Bulgaria	2004	"Capacity Building for Joint Implementation in Bulgaria", MoEW Participation as a member of Steering Committee

14. Publications:

(1) INFLUENCE OF SOME ANTHROPOGENIC FACTORS ON THE GLOBAL WARMING, *D. Petrova, I. Dombalov, 2002*

(2) GREENHOUSE GASES AND ENVIRONMENT, *D. Petrova, E. Todorova, E. Sokolovski, I. Dombalov, 2004*



Europass Curriculum Vitae



Personal information First name(s) / Surname(s)

TSETSKA MARTSENKOVA

128, "Hadji Dimitar" 1510 SOFIA, BULGARIA Address(es) Telephone(s) (+359 2) 955 98 11 Mobile: 0896201997 Fax(es) (+359 2) 955 90 15 E-mail air@nfp-bg.eionet.eu.int Nationality Bulgarian 11.09.1954 Date of birth Gender Female **Chemical Engineer Desired employment / Occupational field** Work experience Dates April 2002 to present Occupation or position held Expert Main activities and responsibilities Implementation of Bulgarian legislation in protection purity air. Maintaining information date of bases about Volatile Organic Compounds. Name and address of employer Executive Environment Agency 136, "Tzar Boris III" blvd, 1618 SOFIA, BULGARIA Administration Type of business or sector 2000 - 2002 Dates Chief of base Occupation or position held Main activities and responsibilities Management of gas distribution Name and address of employer "Toplivo gas", Sofia Type of business or sector Trade 1977 - 2000 Dates Occupation or position held Chemical engineer Main activities and responsibilities Research and introduction of new materials and equipment. Participation in project of the World bank about decrease materials which cause destruction of the ozone layer. Name and address of employer Refrigeration plant Type of business or sector Manifacture

Education and training

Dates	1969 -1972 1972 – 1977				
Title of qualification awarded	Master Higher Diploma in Edu	cation			
Name and type of organisation providing education and training	University of chemical e	engineering			
Personal skills and competences					
Mother tongue(s)	Bulgarian				
Other language(s)					
Self-assessment	Understa	Inding	Spea	iking	Writing
European level (*)	Listening	Reading	Spoken interaction	Spoken production	
English	A2 Basic User	B1 Independent User	A2 Basic User	B1 Independent User	B1 Independent User
	1				

Computer skills and competences MS Of

MS Office, Internet Explorer



Europass Curriculum Vitae



Personal information First name(s) / Surname(s)

Plamen Despotov

"Mladost" 2 bl.241 en. 2 app.29 1799 SOFIA, BULGARIA Address(es) Telephone(s) (+359 2) 885 20 50 (+359 2) 955 90 15 Fax(es) E-mail pdespotov@gmail.com Nationality Bulgarian 17.02.1986 Date of birth Gender Male Ecologist Desired employment / **Occupational field** Work experience Dates November 2009 to present Occupation or position held Junior Expert Main activities and responsibilities **Bulgrian GHG inventory** Name and address of employer **Executive Environment Agency** 136, "Tzar Boris III" blvd, 1618 SOFIA, BULGARIA Administration Type of business or sector Education and training Dates 2005 - 2009 Title of qualification awarded Bachelor Ecology and conservation of the environment Name and type of organisation University of forestry providing education and training Personal skills and competences Mother tongue(s) Bulgarian

Mobile: 0898512701

Other language(s)

Self-assessment European level (*) English Russian

ment	Understanding		Speaking		Writing
rel (*)	Listening	Reading	Spoken interaction	Spoken production	
glish	5	5	5	5	5
sian	2	3	1	1	3

Computer skills and competences

MS Office, Internet Explorer, Windows 3.0 to 7, Adobe Photoshop to CS3, Adobe Audition, Solidworks to 2009, CorelDraw, various web design software, basic experience with video processing software, upper-intermediate knowledge in computer hardware