Resume of Olena Onopriyenko (01-2004)

Name: Olena

Family name: Onopriyenko Date of birth: 17.08.1980

Place of Birth: Zhytomyr, Ukraine

Home address: Ukraine, Zhytomyr, Peremogy St. 32, app.72

Residence: Italy, Milano, via. Doberdo 7 E-mail: <u>olena_onopriyenko@hotmail.com</u>

Tell. +3295826349

EDUCATION

- •JEN 2004 International Master (University of Parma) in "Science and technology for sustainable development of contaminated sites". The project is carried out in agreement with IAL- Emilia Romagna and the Faculty of Mathematical, Physical and Natural Sciences of the University of Parma, and in cooperation with the Zhitomir Institute of Engineering and Technology, Ukraine, and the University of Applied Sciences of Mittweida, Germany.
- •JUN 2002: Specialist Diploma (State University of Agricultural and Ecology (Ukraine)). [Thesis entitled: "Population Dosage Loading Formation on the Basis of Data Content Analysis of Cs-137 in food". Marks: 45/45. The research has been done both in the Department of Environmental Science of Institute "Polissya" (Ukraina) and the Department of Environmental Science of State University of Agriculture and Ecology]. Specialization: Ecology and Environment Protection. Degree obtained: Engineer of Ecology.
- •JUN 2001: Bachelor Degree Diploma. (Ukrainian State Academy of Agriculture and Ecology (Ukraine)).

 Marks:196/200. Specialization: Monitoring of environment. Degree obtained: Bachelor of Ecology. [Thesis entitled: "Usage of Technology of Closed Water Supply of Enterprises"].
- •JUN 1997: Secondary School N 6 (Zhytomyr)

PROFESSIONAL EXPERIENCE RECORD

For 6 months (until July 2002) in position of the Head of Energy and Ecology Department at "Avtozapchastyna" plant (Zhytomyr, Ukraine). Main activities of the sector are: production automobile components and tools.

Until July 2003 in progress – training course in Environmental Operations Office – ENI: Ambiente S.p.A – I have dealt with environmental remediation activities, in particular acquiring in Soil and Water remediation sectors. Chemical treatment of soil. Technical support in building site activity. Clean up realization planning and economical evaluation.

APPRENTICESHIP

1998 Winner of the First Opened Olympiad on Ecology.

2000 Winner of the Third Opened Olympiad and competition of students' research works on Ecology.

2000 Research Work "Biological Indication of Soil on the Territories Damaged by Human Activities".

2003 International Science Conference "PhytoNet" (Genova, Italy).

2003 Seminar Study in depth Chemical Risk and Security plan (San Donato Milanese, Ambiente S.p.A)

COMPUTER SKILLS

Familiar with Windows and McOs; Office (Word, Excel, Power Point, Access); ArcView; Internet; Outlook, Database, Surfer, RockWorks, AutoCAD.

COURSES HAVE DONE DURING THE MASTER

Radioactivity and radiation physics, General chemistry, organic chemistry, analytical chemistry applied to
management of contaminated sites; Fundamentals of environmental legislation applied to management of
contaminated sites; Geopedology and pedology applied to management of contaminated sites; Plant and animal
biology applied to management of contaminated sites; Microbiology applied to management of contaminated sites;
Genetics and environmental mutagenesis; Agronomy applied to management of contaminated sites; Fundamentals
of Ecology; Ecology of water systems and soils applied to management of contaminated sites; Qualitative
mathematical models for ecology applied to management of contaminated sites; Ecology and bioeconomy of
natural resources management; Radiobiology and radioprotection; Environmental monitoring; Bioremediation and
phytoremediation; Environmental Impact Assessment; Elements of sanitary and environmental engineering;
Utilization of GIS

LANGUAGE SKILLS

English: fluent Russian: mother tongue