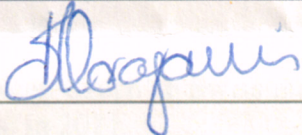


Příloha 1

STATEMENT OF PARTNERSHIP *

We declare that we are familiar with the grant application proposal for the financial support of the project „ Switzerland – a good practice for the Integrated waste management system “ and that we agree with this proposal.

We commit ourselves to the principles of good partnership. All members of the partnership will be immediately informed about any unforeseen problems.

Name:	Ion Karagounis	
Organization:	Swiss foundation for environmental management PUSCH	
Function:	Director	PUSCH
Signature and stamp:		Praktischer Umweltschutz Schweiz Hottingerstrasse 4 Postfach 211 8024 Zürich
Date:	16.8.2012	
Place:	Zurich	

The detailed distribution of responsibilities in ensuring the implementation, financing and the sustainability of the project is provided in the Partnership Agreement.

*fills the partner organization

Description of the partner organization:

Basic information:	Partner
Name:	Swiss foundation for environmental management Pusch
Legal form:	Foundation
ID:	ID: CH-020.7.903.667-3
Official address:	Hottingerstrasse 4, CH-8024 Zürich
Contact person:	Karin Schweiter
Telefon:	+41 44 267 44 73
Fax:	+41 44 267 44 14
E-Mail:	ks@umweltschutz.ch
Number of employees:	120
Experience with projects of similar type (in relation to the role played by the project partner takes):	Pusch organises eco-school lessons for more than 20 years, actually more than 3000 visits in a year with the main topics waste management, water management, energy and climate change
Previous cooperation with the applicant (Vysočina Region):	Ing. Eva Navrátilová from Vysočina Region participated in the exchange between Czech and Swiss municipality members organized by MCN, o.p.s. in 2011.
Specification of the role and involvement in preparing the proposed project:	<p>The role of the Swiss partner in preparing the proposed project:</p> <p>1) Field trip of Swiss experts to the Czech Republic The Swiss partner ensures <u>the name selection of 5 Swiss experts</u> in the field of these issues:</p> <ul style="list-style-type: none"> - technologies used in municipal waste incineration plants - the public educated regarding waste separation and the communication with the public before building incineration plants, composting plants or biogas plants - biodegradable waste treatment, technologies used in composting plants - the logistic of the transport of waste - landfills. <p>The delegation members will attend the whole program of the 5-day study trip.</p> <p>2) Conference with international attendance in the Czech Republic The Swiss partner ensures the preliminary determination of the <u>topics of 5 presentations</u> about the above mentioned waste management related issues - the best practice from Switzerland.</p>



	<p>3) Field trip to Switzerland The Swiss partner ensures <u>the preliminary 3-day professional program</u> for 35 Czech experts with excursions and workshops on these issues:</p> <ul style="list-style-type: none"> - what are the technologies used in municipal waste incineration plants, who owns the plants and how it co-operates with the public administration - the public educated regarding waste separation, how to sort waste - how do you co-operate with the public before building incineration plants, composting plants or biogas plants - how is treated biodegradable waste - what technologies are used in composting plants - how the transport of waste logistically works - what waste is disposed on landfills.
<p>The role and involvement in implementing the proposed project:</p>	<p>The role of the Swiss partner in <u>implementing</u> the proposed project:</p> <p>1) Field trip of Swiss experts to the Czech Republic Swiss partner will ensure:</p> <ul style="list-style-type: none"> - assembly of the Swiss delegation, whose members will attend the whole program of the 5-day study trip and will operate with the Czech partner (feedback, consultation and advice on waste management issues, an active transfer of know-how) - communication with the Czech coordinator of the project during the implementation and preparation of the study trip (regarding the transportation, accommodation etc.) <p>2) Conference with international attendance in the Czech Republic Swiss partner will ensure:</p> <ul style="list-style-type: none"> - 5 presentations in Power-point (15 minutes each, in German) about the waste management related topics - the best practice from Switzerland - the presentations will be sent 3 weeks before the conference - all the members of the Swiss delegation will attend the whole program of the conference and will cooperate with the Czech partners (consultation and advice on waste management issues, an active transfer of know-how) - communication with the Czech coordinator of the project during the implementation and preparation of the conference (regarding the presentations). <p>3) Field trip to Switzerland Swiss partner will ensure:</p> <ul style="list-style-type: none"> - 3-day professional program in German with excursions and workshops on these issues: - what are the technologies used in municipal waste incineration plants, who owns the plants and how it co-operates with the public administration - the public educated regarding waste separation, how to sort waste - how do you co-operate with the public before building



	<p>incineration plants, composting plants or biogas plants</p> <ul style="list-style-type: none">- how is treated biodegradable waste- what technologies are used in composting plants- how the transport of waste logistically works- what waste is disposed on landfills <p>- communication with the Czech coordinator of the project during the implementation and preparation of the study trip (regarding the program).</p>
--	---