

## **EXPRESSION OF INTEREST**

## (Joining of consortium)

Description project proposal					
CALL IDENTIFIER	FP7-ENV-2010				
DEADLINE	5. 1. 2010				
TYPE OF RESEARCH PROJECT	Collaborative project				
	Network of Excellence				
	CSA – coordinating type				
	CSA – supporting type				
	ENV.2010.3.1.3-2 Innovative technologies and system solutions for municipal solid waste management in densely populated cities				

Organization description								
ORGANISATION PROFILE & ITS CONTRIBUTION TO A PROJECT	ECO trend s.r.o. is an advisory and consulting company engaged in up-to-date trends and research in the area of environmental management, including waste management (and waste use, recycling) since 1993. Our company has experience with research of waste systems in the Czech Republic and provides advisory and other services for many companies as well as municipal systems - recently the research project "Analysis of the higher levels waste sorting effectiveness" is to be finished in 2010. One of the outputs of the project will be an SW application, which compares diverse possible types of waste sorting and their usability according to evaluating criteria on the basis of interactive database by BAT technology and which suggests the most effective version of waste sorting in the given case. ECO trend has recently spun-off a research division into a separate (research, non- profite) company: ECO Trend Research Centre, s.r.o. Both companies (ECO trend and ECO Trend Research Centre, s.r.o.) can offer data and environment for pilot demonstration in the Czech Republic.							
ORGANISATION TYPE	⊠ SME ☐ Large Company	☐ University ⊠ Research		Consultancy Public Administration				
ROLE IN A PROJECT	Coordinator		⊠ Partner					

Contact person details								
NAME, TITLE	Eva Růžková, Marketing and Development Manager							
TEL.:	+420 606 727 554	FAX.	+ 420 267 913 673					
E-MAIL:	eva.ruzkova@ecotrend.cz							
Organization/research group details								
NAME:	ECO trend, s.r.o.							
STREET NAME AND NUMBER:	Na Dolinách 128/36							
CITY, POSTAL ADDRESS:	Prague 4 (Podolí), 147 00			COUNTRY	Czech Republic			
WEBSITE	www.ecotrend.cz							
For further information you may also contact: <b>Zdenka Sustakova</b> NCP Energy&Environment Technology Centre ASCR Rozvojova 135, 165 02 Prague 6 – Suchdol, Czech Republic tel: +420 234 006 115 fax: +420 220 922 698 <u>sustakova@tc.cz</u> <u>www.tc.cz</u>								