## Theme 6 "Environment" Offer for the participation in the project that will be prepared for the $\frac{4^{nd}$ call for proposals (date of publication: 30.07.2010)

The institution	Name:
GeoStudio Poland	Address:
	Ul. Lessla 4/9; 24-100 Pulawy, Poland
	•
	Represented by:
	name: Rafal Wawer
	e-mail: geostudio@geostudio.pl
	tel: +32 486 840 193 ; fax:
Is interested in the participation in a project that will be prepared and submitted in the following topic:	
Number and title of the area	Area 6.4.1.2 Cross-cutting research activities relevant to GEO
(from Work Programme)	
Number and title of the open	ENV.2010.4.1.2-1 Building observational datasets for the predictability of
topic (from Work	global atmospheric, oceanic and terrestrial processes using reanalysis
Programme):	techniques

**Short description of the organisation:** (including area of activity, scientific staff, expertise, equipment, collaboration, etc...)

GeoStudio Poland exists since 2004. It is a SME targeting the application of modern solutions of geomatics technology in environmental assessments.

The company deals also with spatial data infrastructures (SDI), both from the data as well as from the services point of view. Currently we target the implementation of INSPIRE and SEIS.

Another domain, we are specialized in is Open Source Software. We conduct OS software (FOSS4G, CAD, Office etc) implementation combined with training and service.

We provide training on GIS, FOSS4G, WebMapping and implementation of OGC standards.

Our staff consists of high profiles specialists in GI, ICT and various domains of science.

## **Proposed contribution to the project:**

Tasks related to interoperability of datasets and data transformation.

## **Chosen references (publications, others):**

Our staff participated in the CASCADOSS project, dealing with training of geospatial end-users to utilize open source software for geomatics (FOSS4G) in environmental domain. <a href="http://wiki.osgeo.org/wiki/Wawer\_Rafal">http://wiki.osgeo.org/wiki/Wawer\_Rafal</a>