

# **HORIZON 2020 - Partner Profile Form Expression of Interest**

## 1) ORGANISATION INFORMATION

Organisation name	Geo-Meteo j.d.o.o.
(English)	
Organisation name	Geo-Meteo j.d.o.o.
(Croatian)	
Organisation acronym	Geo-Meteo
(English)	
Organisation acronym (Croatian)	Geo-Meteo
Organisation address	Poljana Zdenka Mikine 46, 10000 Zagreb, Croatia
Organisation website	www.meteo-info.hr
Type of organisation	
(Enterprise, SME, Academic, Research institute, Public	SME
body, Other - specify)	
Department/Unit/	
Laboratory	
Contact person	Nebojša Subanović
(incl. Title)	
Position (Function)	General Manager
Telephone number	+385993832183
Fax number	
E-mail address	nebojsa.subanovic@meteo-info.hr















### Description of the organisation (up to 500 characters)

Geo-Meteo is SME specialised for all meteorological jobs: general and specialised forecasts, meteorological analyses, meteorological education, meteorological supports on all kind of events etc. Our customers are Croatian National Electric Company, Air, Maritime and Railway Traffic Accident Investigation Agency, RTL TV, several newspapers and Internet portals etc.

Description of the department/unit/laboratory (up to 500 characters)		

## 2) SPECIFIC INTEREST (Call, Topic) and EXPERTISE OFFERED

#### Relevant topic(s) in the Work Programme (Thematic area, Call, Topic)

MG.3.5-2014. Cooperative ITS for safe, congestion-free and sustainable Mobility

MG.3.6-2015. Safe and connected automation in road transport

MG.5.2-2014. Reducing impacts and costs of freight and service trips in urban areas

MG.5.3-2014. Tackling urban road congestion

MG.7.1-2014. Connectivity and information sharing for intelligent mobility.

MG.8.2-2014. Next generation transport infrastructure: resource efficient, smarter and safer

IT.1-2014-2015. Small business innovation research for Transport

SC5-05a-2014. Climate change mitigation options

DRS-9-2014/2015: Disaster Resilience & Climate Change topic 1: Science and

innovation for adaptation to climate change: from assessing costs, risks and

opportunities to demonstration of options and practices

DRS-10-2015: Disaster Resilience & Climate Change topic 2: Natural Hazards:

Towards risk reduction science and innovation plans at national and European level

DRS-11-2015: Disaster Resilience & Climate Change topic 3: Mitigating the impacts of

climate change and natural hazards on cultural heritage sites, structures and artefacts

SEAC-1-2014: Innovative ways to make science education and scientific careers attractive to young people BG-16-2015: Coordination action in support of the implementation of the Joint Programming Initiative on

'Healthy and Productive Seas and Oceans'

PHC-04-2015: Health promotion and disease prevention: improved inter-sector co-operation for environment and health based interventions

#### Description of the expertise offered related to the topic (up to 1000 characters)

All meteorological knowledge and skills, specialised in Transport, Aviation and Energy.

Meteo data and information presentation.

Meteorological analyses. Weather forecasts for all purposes.

Biometeotology and weather influence on human health.

Web programming.















## Keywords describing the expertise offered related to the topic (up to 10 words)

Meteorology, weather, transport, aviation, climate changes, weather data presentation, biometeorology, natural hazards, disaster resilience.

**Experience in previous Framework Programmes (participation in projects)** (Thematic area, Call, Topic, Project full title & acronym, Role in the project) Some of our employees have experience in FP7 ROADIDEA Project. Experience of cooperation with the industry - incl. SMEs (Programme, Thematic area, Project full title & acronym, Type of cooperation)

I agree to have this partner profile (expression of interest) published and shared

**YES** 











