





STAKEHOLDER MAP

D.1.2.2 Stakeholder map including categorization and ranking



Description: The stakeholder map serves as tool to clarify the focus of the BIM4CE project, moreover it addresses the relationships between stakeholders, thus these connections can be easily understood and managed. It is important to see the levels of engagement of each stakeholder and ensure that they all become supportive towards the project. The map offers further insights into stakeholder's concerns, their interest and level of engagement. In this way, the project team will easily guide conversations, in order to better understand the needs of the stakeholders as well as the key characteristics of those stakeholders. The map offers key information regarding stakeholders (e.g. contact information), short description and ranking of each stakeholder respectively.

Aim: The stakeholder map serves as a form of documentation and knowledge conservation that can be capitalized and / or used by future projects as well as for national, regional and local initiatives to facilitate networking.

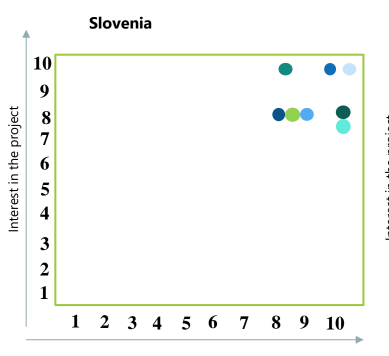




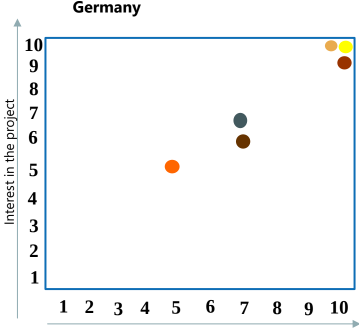




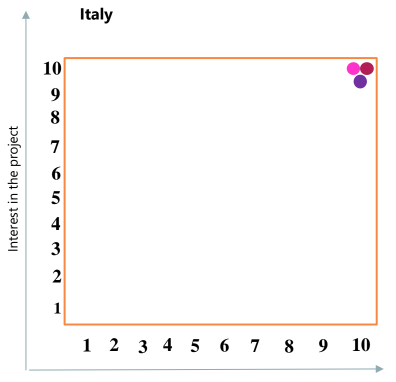
STAKEHOLDER RANKING¹



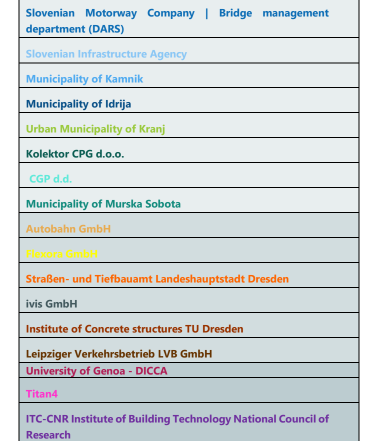
Impact on project activities (added value)



Impact on project activities (added value)



Impact on project activities (added value)



¹ List of Stakeholders is listed on the next page COOPERATION IS CENTRAL







No.	Stakeholder Department in the organization / company	Country	Туре	Responsible PP	Contact	Contact mail	Short description	Influence rank (1-10)	Interest in the project (1-10)
1.	Slovenian Motorway Company Bridge management department (DARS)	Slovenia	Infrastructure manager (highways and fast roads)	ZAG	Tomaž Slokan	tomaz.slokan@dars.si	A joint-stock company in Slovenia that operates and maintains the Slovenian motorway network and the related infrastructure.	10	10
2.	Slovenian Infrastructure Agency	Slovenia	infrastructure management (main and regional roads)	Cestel	Karmen Praprotnik	karmen.praprotnik@gov.si	A body within the Ministry of Infrastructure. The Agency performs expert technical, development, organizational and administrative tasks for the construction, maintenance and protection of main and regional roads and some expressways	10	10
3.	Municipality of Kamnik	Slovenia	infrastructure management (local roads)	ZAG	Tina Fleišer	<u>tina.fleiser@kranj.si</u>	Municipality in North of Slovenia with population of 28,999 and an area of 266 km2	8	8
4.	Municipality of Idrija	Slovenia	infrastructure management (local roads)	ZAG	Bojana Oblak	<u>bojana. oblak@idrija. si</u>	Municipality in the West of Slovenia with population of 11,990 and an area of 293 km2	8	8





ВІМ4СЕ

5.	Urban Municipality of Kranj	Slovenia	infrastructure management (local roads)	ZAG	Matjaž Šrša	<u>matjaz.srsa@kamnik.si</u>	Urban municipality in North of Slovenia with population of 55,795 and an area of 151 km2	8	8
6.	Kolektor CPG d.o.o.	Slovenia	Construction company	ZAG	Iztok Likar	iztok.likar@kolektor.com	One of the largest construction companies in Slovenia	10	8
7.	CGP d.d.	Slovenia	Construction company	ZAG	Danilo Malnar	danilo.malnar@cgp.si	The largest construction companies in Slovenia	10	8
8.	Municipality of Murska Sobota	Slovenia	infrastructure management (local roads)	RIS	Matej Bukovec	<u>matej.bukovec@murska-</u> <u>sobota.si</u>	Urban Municipality of Murska Sobota. The municipality with the population of 19.000, covers an area of 64.4 km2. It is the central municipality of the north eastern Pomurje Region.	8	10
9.	Autobahn GmbH	Germany	infrastructure manager	TUD	Bastian Wacker	/	Owner of highways in Germany	10	10
10.	Flexora GmbH	Germany	Sensor producer	TUD	Dr. Michael Sawatzki-Park	michael.sawatzki- park@flexora.de	Sensor production company	10	10





ВІМ4СЕ

11.	Straßen- und Tiefbauamt Landeshauptstadt Dresden	Germany	infrastructure manager	TUD	Simone Prűfer	strassen- tiefbauamt@dresden.de	Owner of the roads and bridges in Dresden, Germany	5	5
12.	ivis GmbH	Germany	Research institute	TUD	Harald Rüdiger	harald.ruediger@i-vis.com	institute for transport infrastructure and systems	7	7
13.	Institute of Concrete structures TU Dresden	Germany	Research institute	TUD	Max Herbers	max.herbers@tu-dresden.de	Institute of Concrete structures TU Dresden, research group Digital maintenance. They also provide the access to IDA-KI bridge in Germany	10	10
14.	Leipziger Verkehrsbetrieb LVB GmbH	Germany	Infrastructure company	TUD	Stefal Röll	stefan.roell@1.de	Infrastructure company responsible for tram communication in the city of Lepzig.	7	6
15.	University of Genoa - DICCA	ltaly	Research institute	FOS	Prof. Domenico Sguerso	domenico.sguerso@unige.it	In the Department of Civil, Chemical and Environmental Engineering (DICCA) of the University of Genoa, are active the Bachelor's and Master's Degree courses in civil engineering and chemical and process engineering, and the Master's Degree in building engineering-architecture, environmental engineering and engineering for building	10	10





ВІМ4СЕ

							retrofitting. These courses are assessed at the highest levels in national and international rankings.		
16.	Titan4	Italy	SME - Infrastructure monitoring	FOS	Stefano Cruciani	s.cruciani@titan4.it	The company provides Satellite Monitoring of infrastructures including bridges.	10	10
	ITC-CNR Institute of Building Technology National Council of Research	Italy	Research institute	FOS	Carlo Rainieri	carlo.rainieri@cnr.it	The Institute carries out research, innovation, technology transfer and training activities in the field of technique, technology and safety of buildings and infrastructures.	10	10