

EnvIS project

Environmental Information System (Portal) Serbia

Steinbeis Advanced-Risk Technologies



Public e-Workshop: EnvIS project

Environmental Information System Portal Serbia:
Capacity Building and specification of the needs in
Serbia, including infrastructure development (Phase I)



July 20, 2020
10:00 AM – 12:30 PM



The EnvIS project (<http://envis.risk-technologies.com/>), will transfer the experiences and technology from two Baden-Württemberg systems: the [Environmental Portal BW](#) and the [SmartResilience system](#) to Serbia. The Environment Portal BW provides interactive and citizen-oriented, user-friendly applications for a wide scope of users, from citizen, over companies to institutions and other government bodies. The SmartResilience for assessing resilience and risks of critical infrastructures provides the possibility to assess and monitor environmental risks, resilience, and performance of critical installations, plants, and systems as possible sources of environmental and other risks. The main practical expected benefits of the project implementation include:

1. PROTECTING ENVIRONMENT: Environmental risks
2. BUILDING PROSPERITY: Knowledge society
3. STRENGTHENING THE REGION: Security

This workshop will review the beginning of the practical work on EnvIS project (Environmental Information System Portal Serbia: Capacity Building and specification of the needs in Serbia (including infrastructure development, Phase I)) and the main objectives of the meeting will be:

1. To present and elaborate plans of the project activities of single participants, and
2. Inform other stakeholders possibly invested in the project about the project itself, its planned results and expected continuation.

Agenda:

Workshop – [Microsoft Teams Meeting](#) (10:00 AM- 12:30PM)

- Welcome and short introduction of the participants
- Work Packages (WPs)
 - WP 1: Introduction into project EnvIS (Steinbeis, Germany)
 - WP 2: Presentation of the LUPO - Federal State Environmental Portal, perspective and general planning (KIT, Germany)
 - WP 3: Presentation of the current SEPA – solutions (OPEN DATA portal) (SEPA, Serbia)
 - WP 4: Possibilities for setting up LUPO in Serbia – brainstorming & discussion Tools/services
- Exploitation and dissemination of the possible IT architecture
 - WP 5: How to use the two systems?
 - WP 6: Possible alternative planning for the visit: week of Oct. 24, 2020?
 - WP 7: Possible alternative planning for the stay: week of Oct. 24, 2020?

As sustainability of the solution will be ensured in the following principal ways:

1. By implementing a "Blueprint" of the system –
 - Proof of concept for the future deployment in Phase 2
 - Service-oriented architecture and use of "building blocks" ("Tool-box" that can be extended based on need and available data)
 - Development and use of technologies together with partners from science and industry, which can be taken over and developed further also by the Serbian partners
2. By creating knowledge-transfer and understanding about the importance of the Portal, the data collected and used and the potential for more transparency and citizen participation, involving Serbian partners directly in the implementation, deployment and further development
3. By developing a full-scale system in Phase II of the project



Preliminary list of expected participants (July 20, 2020) - ytbc:

1. SEPA:
 - Mr. F. Radović
 - Ms. T. Perunović
 - Mr. D. Lekić
2. KIT:
3. Steinbeis:
 - Prof. A. Jovanović
 - Mr. M. Jelić
4. Serbian industry:
 - Ms. M. Nikolić, NIS
 - Ms. S. Duvnjak, NIS
 - NN, EPS
5. Universities:
 - Prof. N. Filipović (Univ. of Kragujevac)
 - Prof. S. Sedmak (Univ. of Belgrade)
 - Prof. P. Stanojević (Univ. of Belgrade)

Please follow the link to register:

<http://envis.risk-technologies.com/Voting.aspx?vid=36>

Please follow the link to join the e-workshop:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_M2IwNDB1YTUtMmIyYy00ZmVmLWE4ZD1tNDdIZTUyNzQ1Zjkw%40thered.v2/0?context=%7b%22Tid%22%3a%22de8151da-a3a9-4734-9a3e-80153f6411fe%22%2c%22Oid%22%3a%223a3adb0a-f97e-4498-9806-4c73ed78712d%22%7d

The e-conference tool can run on any browser, no installation necessary.

Contact: Ms. Mai Thi Nguyen or Ms. Stela Djurović at:
info@risk-technologies.com or +49 711 410041 28