

SecureGas: D9.5_Informed Consent Templates

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***This is only the executive summary.
The full deliverable will be available once approved by the EC/REA***



SecureGas

D9.5 – INFORMED CONSENT TEMPLATES

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REVISION TABLE

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1.0	30/07/2019	Draft report by RTU
2.0	31/07/2019	Revision by APRE, DMAT and RINA-C
3.0	27/08/2019	Final Version by RTU
4.0	28/08/2019	Review by RINA-C
5.0	28/08/2019	Additional inputs by RTU
FINAL	29/08/2019	Final Review by RINA-C

Disclaimer

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SecureGas – PUBLISHABLE EXTENDED ABSTRACT

SecureGas focuses on the 140.000Km of the European Gas network covering the entire value chain from Production to Distribution to the users, providing methodologies, tools and guidelines to secure existing and incoming installations and make them resilient to cyber-physical threats. Three business cases, addressing relevant issues for the Gas sector and beyond (e.g. oil), have been identified so that to ensure the delivery of solutions and services in line with clear needs and requirements, focused on: risk-based security asset management of gas transmission and distribution networks; impacts (economic, environmental and social) and cascading effects of cyber-physical attacks on interdependent and interconnected European Gas grids; integrity and security, through the operationalization of resilience guidelines, of strategic installations across the EU Gas network.

SecureGas tackles these issues by implementing, updating, and incrementally improving extended components, integrated and federated according to an High-Level Reference Architecture built upon the SecureGas Conceptual Model, a blue print on how to design, build, operate and maintain the EU gas network to make it secure and resilient against cyber-physical threats. The components are contextualized, customized, deployed, demonstrated and validated in each business case, according to the scenarios defined by the end-users. Related services provided by SecureGas will be offered to the end-users via a Platform as a Service (PaaS) that allows modularity, flexibility, cooperation and third-party interoperability, thus securing a long-lasting impact, supporting the project exploitation strategy. A multidisciplinary consortium (Gas operators, technology providers, research institutions, sector-related associations), supports the project implementation across Construction, Demonstration and Validation phases, as well as a Stakeholder Platform ensures inputs, advice, and a wider Diffusion of the project outcomes.

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APPENDIX A: Participants Informed Consent

APPENDIX B: Stakeholders Informed Consent

EXECUTIVE SUMMARY

SecureGas is involving personal data collection and/or processing. As with all participatory research, ethical and privacy requirements are extremely important for SecureGas. It is important for all participants involved in the study to be aware of the legal and ethical obligations. They should understand why informed consent is needed at all stages of the study including data collection, the publication of results. In order to assess the effectiveness of the proposed solution in the project, SecureGas project involves the collection of data. The SecureGas project planned also stakeholders interactions will involve the collection of personal data, including names, institutional affiliations, telephone numbers and e-mail address.