

ESSENCE

Emerging Security Standards to the EU power Network controls and other Critical Equipment

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The Essence project is a study to evaluate costs and benefits of the implementation of security standards to critical electric infrastructure, based on two case studies.

Networked computers reside at the heart of critical infrastructures, these are vulnerable to cyber attacks that can inhibit their operation, corrupt valuable data, and expose private information. Such attacks might affect large portions of the European power system, make repair difficult and cause huge societal impact, so that pressure to ensure cyber security of control and communication systems is now very strong worldwide. To that aim, several frameworks have been developed or are under development at present, both in the form of guidelines and proper standards, but it is difficult to evaluate costs and benefits of their adoption, although experimentation so far has shown that they may be huge.

In this scenario the key objectives of ESSENCE include:

- 1. Developing a common understanding of industrial needs and requirements regarding the security of control systems and the related standardisation efforts;
- 2. Identifying power system vulnerabilities induced by control systems, and estimating the likely socioeconomic impact of failures due to faults and attacks exploiting those vulnerabilities;
- 3. Evaluating emerging frameworks for ensuring industrial control systems security, and establishing the costs of their adoption on an objective basis;
- 4. Recommending a pathway towards adoption of one or more of the above frameworks to the European power system infrastructure, having specific regard to EU transnational infrastructures as defined by the Directive 2008/114/EC.



