

## Concerns Stakeholders Inspire Grid

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### Stakeholder Analysis \u0026 The Power - Interest Grid Stakeholder Analysis

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stakeholder analysis

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Analysis of stakeholders' concerns and needs | INSPIRE ...

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10 Inspire Grid WP 2 - Stakeholders Concerns and needs Legend Stakeholders Concerns/Needs Lines Politics/Authorities Social Stakeholder's concern/need Energy sector Ecology Public/Residents/Civil Initiatives (Socio-)Economy Cause-/Effect-relationship Nature Conservation Well-being Land users Politics Tourism sector Technics/Technology Miscellaneous

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### Inspire Grid WP 2 – Stakeholders' Concerns and needs

Insufficient consideration of possible technologies to reduce grid extension (e.g. smart grid) Devaluation of property Restricted land use for construction or production purposes along the lines No benefits for transit regions Profit for TSOs through misuse of the grid (e.g. power trading, transmission of power from conventional sources)

### CONCERNS STAKEHOLDERS - INSPIRE-Grid

INSPIRE-Grid\_WP2\_D2.3 Page 8-18 information on controversial issues of the grid extension such as health and environmental impacts and technical alternatives (e.g. ground cable, overhead lines, smart grid, alternating current, direct current). The main concerns with regard to the process level can be derived from the mentioned

### INSPIRE-Grid

INSPIRE-GRID project workshop: Stakeholders' concerns and needs. 29.10.2014, Berlin . ... These are just some questions that will be discussed at the first INSPIRE-GRID workshop that will be held in Berlin on the 29th of October. Representatives from authorities, academia, civil society and transmission system operators will come together to ...

### INSPIRE-GRID project workshop: Stakeholders' concerns and ...

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Short overview of the INSPIRE-Grid Project 10.30 - 11.15 Introduction to the topic: Results of INSPIRE-Grid work package 2 ! Stakeholder characteristics ! Main concerns and needs 11.15 - 11.45 Plenary discussion 11.45 - 12.45 Short introduction of working group phase and respective topics 12.45 - 13.45 Lunch Break 13.45 - 15.15

### INSPIRE-Grid project workshop: Stakeholders' concerns and ...

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INSPIRE-Grid 608472 - 4/23 - 1 Executive Summary The INSPIRE-Grid project is aimed at enhancing stakeholders' participation in the development of future grid infrastructures. INSPIRE-Grid aims to increase stakeholders' engagement in grid expansion projects, better manage conflicts, and speed up the permitting process.

### INSPIRE-Grid Improved and eNhanced Stakeholders ...

The first step in stakeholder management is to understand clearly where each stakeholder lies in the grid. Someone that has both a major interest in and considerable power over the organization and/or the effort - a funder, for example, or a leader of a population of concern - would go in the upper right-hand corner of the upper right quadrant.

### Section 8. Identifying and Analyzing Stakeholders and ...

So what can be done to better integrate the views, concerns and beliefs of stakeholders into the planning and permitting procedure? The interdisciplinary consortium of the project INSPIRE-Grid, coordinated by RSE and comprised of research institutes, TSOs and the stakeholder platform Renewables Grid Initiative, has been working together for the past three years to tackle this question.

### INSPIRE Grid How to better involve stakeholders when ...

People with high power need to be kept satisfied, while people with high interest need to be kept informed. When a stakeholder has both, make sure you manage her expectations very closely! Power - Interest Grid. The above figure explains the different approach we should have for the segregated/prioritized stakeholders.

### Stakeholder Analysis using the Power Interest Grid

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The poster summarise the most important results obtained by the INSPIRE-Grid project, aimed at increasing the stakeholders' engagement in grid expansion projects and better managing conflicts ...

(PDF) Stakeholder participation in the development of the ...  
INSPIRE-Grid is an EU-funded research project that stands for "Improved and eNhanced Stakeholders Participation In Reinforcement of Electricity Grid". With ten partners from six different countries, INSPIRE-Grid aims to increase stakeholder engagement in grid expansion projects, better manage conflicts and speed up the permitting process.

This book constitutes the post-conference proceedings of the Second EAI International Conference on Smart Grid Inspired Future Technologies, SmartGIFT 2017, held in London, UK, in March 2017. The revised full papers are presented in four tracks: Track 1 - Communications, Networks and Architectures; Track 2 - Smart Control and Operation; Track 3 - Grid and Components; and Track 4 - Data Management and Grid Analytics. Aside from the technical paper presentations, the book also contains five invited talks and two technical workshops. The two workshops organized were: the Improving the Robustness of Urban Electricity Network (IRENE) and Wireless Communications and Networking Technologies for Connected Smart Grids (WCSG). The IRENE workshop aimed to address the new dimension of threats in the critical infrastructures through demonstration of IRENE methodologies and approaches. The WCSG workshop aimed to gain insights into key challenges, understanding and design criteria of employing wireless technologies to develop and implement future smart grids related services and applications.

This book documents recent advances in the field of modeling, simulation, control, security and reliability of Cyber- Physical Systems (CPS) in power grids. The aim of this book is to help the reader gain insights into working of CPSs and understand their potential in transforming the power grids of tomorrow. This book will be useful for all those who are interested in design of cyber-physical systems, be they students or researchers in power systems, CPS modeling software developers, technical marketing professionals and business policy-makers.

Die interdisziplinäre Arbeit widmet sich der Frage, ob mithilfe der vom Gesetzgeber zur Steigerung der Akzeptanz eingeführten gesetzlichen Instrumente entlang des neuen Planungs- und Genehmigungsregimes für den Ausbau des Stromübertragungsnetzes tatsächlich eine Steigerung von Akzeptanz in der Öffentlichkeit erreicht werden kann. Dabei geht die Arbeit in zweifacher Hinsicht neue Wege: Zum einen werden theoretische und empirische Forschungsergebnisse der Sozial- und Umweltpsychologie für den rechtswissenschaftlichen Diskurs erschlossen um die Merkmale und Voraussetzungen von Akzeptanz als psychologisches Phänomen zu ermitteln. Zum anderen wird mithilfe der Erkenntnisse aus der "juristischen Feldforschung" eine realistische Perspektive auf die Verfahrenspraxis in die Untersuchung eingebaut. Gemessen an dem psychologischen Maßstab und unter Beachtung der Verfahrensrealität zeigt sich, dass die gesetzlichen Regelungen dem Ziel der Akzeptanzsteigerung teilweise

sogar zuwider laufen.

Meeting today's energy and climate challenges require not only technological advancement but also a good understanding of stakeholders' perceptions, political sensitivity, well-informed policy analyses and innovative interdisciplinary solutions. This book will fill this gap. This is an interdisciplinary informative book to provide a holistic and integrated understanding of the technology-stakeholder-policy interactions of smart grid technologies. The unique features of the book include the following: (a) interdisciplinary approach – by bringing in the policy dimensions to smart grid technologies; (b) global and Asian perspective and (c) learning from national case studies. This book is organised into five sections. Part 1 discusses the historical and conceptual aspects of smart grids. Part 2 introduces the technological aspects and showcase the state of the art of the technologies. Part 3 explores the policy and governance dimensions by bringing in a stakeholder perspective. Part 4 presents a collection of national case studies. Part 5 shares insights and lesson learnt and provide policy recommendations. This book showcases the state-of-the-art R&D developments and policy experiences. This book contributes to a better understanding of governance institution and policy challenges and helps formulate policy recommendations for successful smart grid deployment.

With our ever-increasing reliance on computer technology in every field of modern life, the need for continuously evolving and improving cyber security remains a constant imperative. This book presents the 3 keynote speeches and 10 papers delivered at the 2nd Singapore Cyber Security R&D Conference (SG-CRC 2017), held in Singapore, on 21-22 February 2017. SG-CRC 2017 focuses on the latest research into the techniques and methodologies of cyber security. The goal is to construct systems which are resistant to cyber-attack, enabling the construction of safe execution environments and improving the security of both hardware and software by means of mathematical tools and engineering approaches for the design, verification and monitoring of cyber-physical systems. Covering subjects which range from messaging in the public cloud and the use of scholarly digital libraries as a platform for malware distribution, to low-dimensional bigram analysis for mobile data fragment classification, this book will be of interest to all those whose business it is to improve cyber security.

This book discusses how systems thinking and approaches can aid management consultants in navigating the complexities of client advisory in current realities. It thereby brings to the forefront aspects of holism, flexibility and responsibility - the keys to success in today's world. Management consultants are called in to offer an independent expert view of an organisation/ a situation and are expected to address some of the most pressing problems businesses face. The client does not exist in a silo, but in a complex environment that lies at the intersection of a range of internal and external factors that are often unseen and unpredictable. The organisation itself presents an alien territory that the consultant is expected to acclimatise to within a very short period of time, and come up with solutions that "insiders" would not have been able to visualise. The book presents a range of ideas, concepts and reference cases that are relevant and topical for consultants in their daily work. It argues that systems thinking allows holism and flexibility in management consulting – while holism is about the ability to encompass the

environmental and organisational complexity, flexibility is about the ability to think creatively and adopt different approaches to accommodate this complexity. With commentaries, case studies, conceptual models and perspectives that cut across multiple industries, sectors and countries, this book is a valuable resource for academics and professionals alike. The book's inner pages and its page on Springer.com contain additional comments providing perspectives of clients, industry experts and academia.

**SMART GRID AND ENABLING TECHNOLOGIES** Discover foundational topics in smart grid technology as well as an exploration of the current and future state of the industry As the relationship between fossil fuel use and climate change becomes ever clearer, the search is on for reliable, renewable and less harmful sources of energy. Sometimes called the "electronet" or the "energy Internet," smart grids promise to integrate renewable energy, information, and communication technologies with the existing electrical grid and deliver electricity more efficiently and reliably. Smart Grid and Enabling Technologies delivers a complete vision of smart grid technology and applications, including foundational and fundamental technologies, the technology that enables smart grids, the current state of the industry, and future trends in smart energy. The book offers readers thorough discussions of modern smart grid technology, including advanced metering infrastructure, net zero energy buildings, and communication, data management, and networks in smart grids. The accomplished authors also discuss critical challenges and barriers facing the smart grid industry as well as trends likely to be of importance in its future development. Readers will also benefit from the inclusion of: A thorough introduction to smart grid architecture, including traditional grids, the fundamentals of electric power, definitions and classifications of smart grids, and the components of smart grid technology An exploration of the opportunities and challenges posed by renewable energy integration Practical discussions of power electronics in the smart grid, including power electronics converters for distributed generation, flexible alternating current transmission systems, and high voltage direct current transmission systems An analysis of distributed generation Perfect for scientists, researchers, engineers, graduate students, and senior undergraduate students studying and working with electrical power systems and communication systems. Smart Grid and Enabling Technologies will also earn a place in the libraries of economists, government planners and regulators, policy makers, and energy stakeholders working in the smart grid field.

The scope of the research presented includes semantic-based integration of data services in smart grids achieved through following the proposed (S2)In-approach developed corresponding to design science guidelines. This approach identifies standards and specifications, which are integrated in order to build the basis for the (S2)In-architecture. A process model is introduced in the beginning, which serves as framework for developing the target architecture. The first step of the process stipulates to define requirements for smart grid ICT-architectures being derived from established studies and divided into two classes: architecture and non-functional requirements (NFR). Based on the architecture requirements, the following specifications have been basically selected: The IEC CIM representing a domain-specific data model, the OPC UA being a communication standard with special respects to information modeling, and WSMO as an approach to realize the

concept of Semantic Web Services. The next step specifies to develop both, a semantic information model (integration of CIM and OPC UA) and semantic services (integration of CIM and WSMO). These two components are then combined to obtain the target architecture, which allows precise descriptions of services as well as their combination and semi-automatic execution. Finally, the NFR are considered in order to evaluate the architecture based on simulated, representative use cases.

This journal is devoted to all facets of aspect-oriented software development (AOSD) techniques in the context of all phases of the software life cycle, from requirements and design to implementation, maintenance and evolution. The focus is on approaches for systematic identification, modularization, representation and composition of crosscutting concerns, i.e., the aspects and evaluation of such approaches and their impact on improving quality attributes of software systems.

If stakeholders matter on projects, then they must make a difference to the way we plan, structure, and execute projects. This book provides a stakeholder-centric analysis of projects, and explains which engagement models are relevant to different types of projects—from simple office moves to IT enterprise changes, to transformational change of a business, and to complex social development. With case studies from around the world, the book illustrates what goes wrong when stakeholders are not engaged successfully, what amazing things happen when they are, and what lessons can be learned from both experiences. Cases drawn from a variety of contexts are used to demonstrate the application of stakeholder tools, leaving the reader with a very practical understanding of which techniques may be beneficially applied to their own projects. Key models introduced include the following:

- The stakeholder-neutral to stakeholder-led project continuum
- Role-based and agenda-based stakeholders
- Purposeful communication—the 6-why model for communication
- Power and influence in projects
- The six principles of stakeholder engagement.

This book is intended for project managers and those project staff involved in the engagement of stakeholders to deliver successful project outcomes.

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