

Solar Energy South Africa

Smart grid roadmap Croatia



Overview

What is a smart grid roadmap?

This roadmap provides a consensus view from more than 200 government, industry, academia and consumer representatives on the current status of smart grid technologies, and it charts a course for expanding their use from today to 2050.

What should be included in a smart grid roadmap?

This roadmap provides some insights into the benefits and possible regional pathways for smart grids deployment, but more analysis is needed, particularly of the generation side, to provide a more complete picture of system performance. Additional regional examination is also needed to consider specific system attributes.

Is Japan developing a smart grid?

The Federation of Electric Power Companies of Japan is developing a smart grid that incorporates solar power generation by 2020 with government investment of over USD 100 million. The Japanese government has announced a national smart metering initiative and large utilities have announced smart grid programmes.

Smart grid roadmap Croatia



SMART GRID ROADMAP: CURRENT SITUATION AND ...

SMART GRID ROADMAP: CURRENT SITUATION AND FUTURE Presented by: Dr. Nguyen Duc Tuyen VEPG Technical Working Group 3 Meeting, 08 Feb 2023

1. CONTENTS

- 1 Smart Grid Introduction
- 2 The development of Smart Grid in Vietnam
- 3 In-depth studies on smart grids.

CONTENTS

- 1 Smart Grid (SM) Introduction

[EPRI Smart Grid Roadmap Guidebook](#)

Smart Grid Roadmap Lessons Learned .

1. Developing a Roadmap is Always a Bigger Effort Than You Think it Will Be
2. There is as Much Value From the "Journey" as in the End Product
3. A Successful Roadmap Must be Driven From the Top
4. A Successful Roadmap Must Take a Holistic View
5. A Successful Roadmap Put the



[SAARC Smart Grid Roadmap](#)

oPreparation of the Smart Grid Roadmap for the agreed time horizon

oPresentation of the Draft Roadmap and feedback from stakeholders

oFinal Smart Grid Roadmap

o Timelines: 4-6 months depending on availability of data .

9. Recommendations.

10. Afghanistan Smart Grid ...

[Smart grids and smart metering](#)

It has already carried out an impact assessment

on the introduction of smart grids. It has also drawn up both a smart grid strategy and a smart grid roadmap for Switzerland. This road map includes a schedule and sets out the available options for developing the electricity network in Switzerland, establishing where and when action needs to be



Report to NIST on the Smart Grid Interoperability Standards

...

Smart Grid Interoperability Standards Roadmap. 1. Under the Energy Independence and Security Act (EISA) of 2007, the National Institute of Standards and Technology (NIST) has "primary responsibility to coordinate development of a framework that ...

Smart Grid Knowledge Center , National Smart Grid Mission

POWERGRID has established Smart Grid Knowledge Center (SGKC) at Manesar, a state-of-the-art platform for demonstration and outreach for Smart Grid technologies with support from the Ministry of Power (MoP), Government of India (GoI) and National Smart Grid Mission (NSGM). The SGKC was formally inaugurated by Hon'ble Union Minister of State ...



Smart grid roadmap and regulation approaches in Switzerland ...

THE SMART GRID ROADMAP To provide a common understanding of Smart Grids and of



HEP ODS Implementing Smart Grid Pilot Project Worth ...

Smart Grid Pilot Project, which will be implemented by HEP ODS by the end of 2022, refers to the digitalisation of a part of electricity distribution network in Croatia. The Project will increase the effectiveness of ...



obstacles they face, the Swiss Federal Office of Energy (SFOE), responsible for suggesting new regulation instruments, prepared a national Smart Grid Roadmap in cooperation with a large number of stakeholders [6]. CIRED 2017 Smart Grid Roadmap security of supply



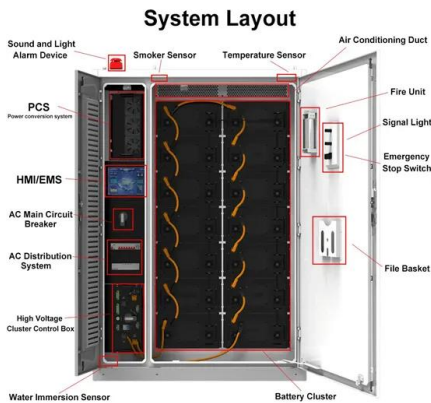
Pioneering smart grids for Indonesia - the case of a smart grid roadmap

To launch the development of a smart grid roadmap for Indonesia, the first phase of the Siemens Smart Grid Compass® - "Orientation" - was executed with a joint PLN-Siemens workshop in Makassar, Indonesia, under patronage of GIZ. This paper presents the method and direct experiences as well as the lessons learned from setting up a smart

[Pengembangan Smart Grid di Indonesia](#)

, Transisi Energi àSmart Grid Source: United States -Department of Energy (USDOE) (2014), PLN (2020) 2 §Menaikkan efficiency, reliabilitydan resiliencymelalui otomasi dan

digitalisasi disepanjang mata rantai sistem ketenagalistrikan (digitalization)
 D1\$Meningkatkan keterlibatan pelanggan menjadi "PROSUMER" (decentralization) D2



NIST Framework and Roadmap for Smart Grid ...

NIST Framework and Roadmap for Smart Grid Interoperability Standards, Release 1.0, is the output of the first phase of the NIST plan. It describes a high-level conceptual reference model for the Smart Grid, identifies 75 existing standards that are applicable (or likely

DRAFT NIST Framework and Roadmap for Smart Grid ...

NIST Framework and Roadmap for Smart Grid Interoperability Standards, Release 4.0 . Avi Gopstein, Cuong Nguyen, Cheyney O'Fallon, and David Wollman . Smart Grid and Cyber-Physical Systems Program Office . Engineering Laboratory

...



Croatia's HEP kicks off EUR 24 million smart grid project

Distribution system operator HEP - Operator distribucijskog sustava (HEP ODS) has launched EUR 24 million Smart Grid Pilot Project which includes digitalisation of a part of the electricity distribution network in Croatia, ...

[Smart Grid Roadmap CH final](#)

Die Smart Grid Roadmap leistet einen Beitrag zur Beantwortung dieser Fragen. Sie zeichnet eine Vision von Smart Grids, in der verschiedene neue Technologien im Netz zusammenspielen und über eine Informations- und Kommunikationstechnologie (IKT) vernetzt sind. Die Entwicklung von Smart Grids erfolgt jedoch



[IEC TR 63097 Smart Grid Roadmap](#)

The aim of this Smart Grid Standardization Roadmap document is to provide standards users with guidelines to select the most appropriate set of standards and specifications based on Smart Energy use cases. These standards and specifications are either existing or planned, and are provided by IEC or other bodies, . It also aims at creating [...]

[Smart Grid Roadmap Guidebook](#)

Smart Grid Roadmap Guidebook. EPRI Project Manager D. Von Dollen 3420 Hillview Avenue Palo Alto, CA 94304-1338 USA PO Box 10412 Palo Alto, CA 94303-0813 USA 800.313.3774 650.855.2121 askepri@epri 1025470 Final Report, July 2012 Smart Grid Roadmap Guidebook .



[Smart Grid Framework , NIST](#)

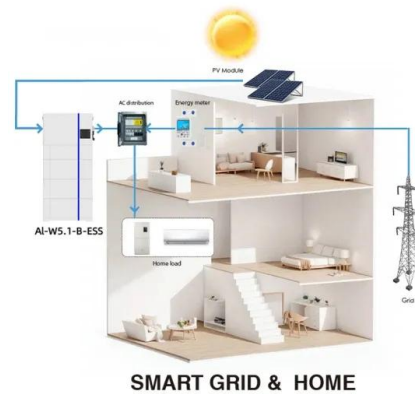
NIST Framework and Roadmap of Smart Grid Interoperability Standards, Release 4.0 . NIST invites your input on the newly released draft of its Framework and Roadmap for Smart Grid Interoperability Standards, Release 4.0. Your comments can be submitted to

smartgridframework [at] nist.gov
(smartgridframework[at]nist[dot]gov) and will be
used by NIST ...



Smart Grid Roadmap

Komplexität von Smart-Grid-Lösungen, kann ein kapitalintensiver konventioneller Netzausbau auf kurze Sicht wirtschaftlicher sein, als die Einführung einer betriebskostenintensiven smart-Innovation. Es ist zu untersuchen, wie in der derzeitigen Kostenregulierung geeignete, technologieneutrale Anreize für Smart-Grid-Lösungen zu setzen wären.



THE GERMAN ROADMAP E-ENERGY/ SMART GRID

- 4.6.5. FutuRed - Spanish Electrical Grid Platform 39
- 4.6.6. Smart Grids Roadmap for Austria 39
- 4.6.7. Electricity Networks Strategy Group (UK) - A Smart Grid Routemap 39
- 4.6.8. Japan's roadmap to international standardization for Smart Grid and collaborations with other countries 40
- 4.6.9. CIGRE D2.24 40

Smart grid: Croatian distribution operator HEP ODS

...

Croatian distribution operator HEP-Operator distribucijskog sustava (HEP ODS) has kicked off an HRK177 million (\$27.5 million) smart grid pilot. The project to be completed by the end of

2022 is focussed on the ...



[Smart Grid Roadmap for India](#)

Smart Grid Roadmap for India 31 Advanced Research in Electrical and Electronic Engineering Print ISSN: 2349-5804; Online ISSN: 2349-5812 Volume 1, Number 2 (2014) Government and Regulators) in India [8] are: a) Consumption Monitoring and Detection of Tampering, b) AT& C Loss Reduction and Efficiency Improvements, c) Access to Energy

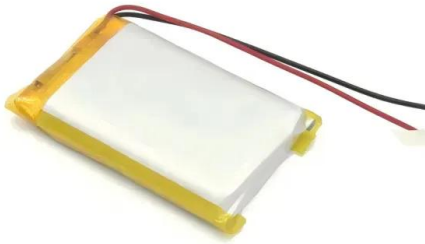
[PowerGrid: Smart Grid Index](#)

The Smart Grid Index (SGI) is a simple and quantifiable framework that measures smartness of power grids globally, in seven key dimensions. The framework assesses proxies of each dimension using publicly available information. The index guides utilities to build smarter grids and deliver better value to customers. From the benchmarking results



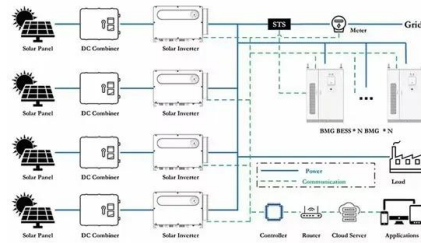
[PowerGrid: Smart Grid Index](#)

The Smart Grid Index (SGI) is a simple and quantifiable framework that measures smartness of power grids globally, in seven key dimensions. The framework assesses proxies of each dimension using publicly available information. The ...



Smart grid roadmap and regulation approaches in ...

THE SMART GRID ROADMAP To provide a common understanding of Smart Grids and of obstacles they face, the Swiss Federal Office of Energy (SFOE), responsible for suggesting new regulation instruments, prepared a national ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://ian-solar.co.za>