

## European Solar and Energy Storage Solutions

# French Southern Territories smart grids iot

CE UN38.3 



## French Southern Territories smart grids iot



### Lee House, IoT83: Exploring the state of IoT applications across ...

Lee House, founder and CEO of IoT83, dives into how the Internet of Things ecosystem is changing, highlighting the critical role of platforms like Flex83 from IoT83 in moving beyond mere connectivity. With nearly a decade of experience at GE, House is deeply immersed in the IoT world and has observed its evolution from a novel concept to its current state of ...

### Power Electronics in Smart Grids: Key Role & Future Impact

The concept of a smart grid is not entirely new; however, the technology surrounding it is rapidly advancing, making it increasingly significant in the electrical engineering field. A smart grid is essentially an electrical grid enhanced by advanced technologies, such as IoT, aimed at improving efficiency and reliability.



### VISION AND ROADMAP 2023

The territories T Commission identifies smart grid offers that promote the development and energy transition of territories based on efficient business models. Its catalog of smart grids offers is intended for territories wishing to develop projects around issues such as multi-energy

## Smart grids : Enedis rend le réseau d'électricité ...

Concrètement, les smart grids apportent des solutions aux défis qui se posent au réseau d'électricité : elles facilitent l'intégration des énergies renouvelables intermittentes sur le réseau, qui accueille aujourd'hui 90 % de ...



## Connecting the Smart Grid with Satellite IoT: Webinar

Join our smart grid expert to discover the drivers behind the widespread adoption of satellite-enabled Internet of Things (IoT) technology in electricity distribution. This new paradigm is taking smart grid technology to the next level, providing utilities with two-way recloser control, coverage in remote regions, improvement in quality indexes

## Satellite IoT market set to quintuple by 2028

The global satellite IoT market is set for explosive growth, according to a report from specialist analyst firm Berg Insight.. Berg Insight's research finds the global satellite IoT subscriber base surpassed 5.1 million in 2023 and is projected to skyrocket to 26.7 million units by 2028, representing a compound annual growth rate (CAGR) of 39.2 percent.



## Smart Grids

French DSO went through Smart Grid Maturity Model (SGMM) Initiative assessment in 2009. The utility also manages the largest number of IoT sensors, with more than 35 million smart meters

installed in France. French DSO' overall score is 98.2% and ...



**2MW / 5MWh**  
**Customizable**

## IoT transforming solar efficiency in South Africa

"As smart home gadgets and apps become more common, we're seeing new, exciting developments that are tailored to improve our daily lives and help households save money." Versofy SOLAR is spearheading these advancements through their Versofy HOME app, which leverages the IoT to optimise residential solar and energy consumption.



## Smart meters bring IoT to the grid edge , The Utility Expo

Revelo combines the qualities of a smart meter with a grid edge sensor. Grid edge sensors stream waveform data, so Revelo constantly looks at the power from both sides of the meter. Apps running on Revelo can use this streaming waveform data to divine anomalies, learn signatures of different devices, know what steady state is, and when things

## Private 5G/4G cellular networks gain popularity as grids modernise

Algorithm developed for smart grid autonomy

during emergencies ISGAN advances smart grids. The report lists notable examples of adoption: American utility companies have made substantial investments in acquiring 900 MHz and 3.5 GHz CBRS PAL (Priority Access License) spectrum within their service territories.

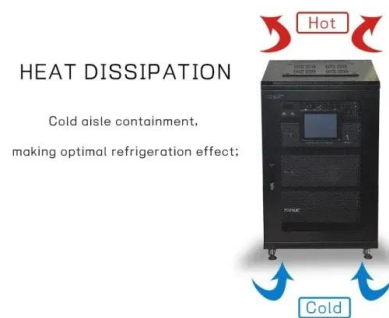


## Professional Certificate of Competency in Smart Grids

Communication technologies and standards for smart grids; Multiagent systems (implementation, specification, technique) Internet of things (IoT) and the association with smart grids; Module 8: Computation Tools for Smart Grid Design and Adaptive Protection Computational challenges and protection systems under smart grid environment

## NB-IoT and LoRa dominate the LPWAN IoT market

Research from Omdia finds the Low Power Wide Area Network (LPWAN) IoT connections landscape is overwhelmingly dominated by NB-IoT and LoRa, which together accounted for 87% of total connections in 2023. This dominance is projected to continue, with these two technologies maintaining 86% of all LPWAN connections by 2030. NB-IoT's ...



## India's Hyderabad Airport deploys IoT-enabled smart trolleys

India's Hyderabad Airport deploys IoT-enabled



smart trolleys. GMR Hyderabad International Airport (GHIAL), also known as Rajiv Gandhi International Airport, has introduced an Internet of Things (IoT)-enabled smart baggage trolley system for tracking and maintaining the availability of baggage trolleys in real-time across the airport.

## How France is leading in the digitalisation of its electrical grid

Today, France is one of the most advanced countries in the world when it comes to the digitalisation of its electrical grid and the industrial deployment of smart grid use cases. RTE and Enedis, respectively France's TSO and DSO, have already integrated many smart grid solutions into their day-to-day network management process.



## Internet of energy: Shaping the future of smart grids

What is the IoT? The IoT, based on radio-frequency identification The IoE also promotes smart grid technology deployment for data collection at the system's periphery. Utilities can utilize this information to help with forecasting, load balancing and other decision-making processes. Energy efficiency in manufacturing is facilitated by its

## Enedis IoT smart grid solutions for more efficiency

Providing assistance to electric power system

stakeholders and regional territories in the French energy transition, with innovative grid connection solutions and processes/automations for facilitating the Renewable Energy Sources integration.



## How France is leading in the digitalisation of its ...

Today, France is one of the most advanced countries in the world when it comes to the digitalisation of its electrical grid and the industrial deployment of smart grid use cases. RTE and Enedis, respectively France's ...



## Enedis IoT Smart Grid Solutions for More Efficiency

The French DSO is already implementing its Smart Grid roadmap through Road 22 and has rolled-out first industrialised solutions, using a three-step approach (R& D, experiments, roll-out), and in particular IoT solutions for better efficiency.



1075KW HH ESS



## DISCOVER THE FRENCH SMART GRID EXPERTISE

iot for sMART grid WHAT IS AT STAKE? connected devices and the data they produce are creating new challenges and opportunities that are having a profound impact on Utilities' business. iot for smart grid improves grid performance and energy efficiency by a collaborative and agile network of capabilities. FOR WHICH MARKET?

## Life at Esyssoft , Esyssoft

IoT Products. Climate Tech. Smart Grid Suite. We provide comprehensive Cloud-Edge Platform solutions and services designed to enable the end-to-end digital transformation of energy distribution grids. View more on Smart Grid Suite. ...



## Smart Grid Conectado por IoT Satelital: Webinar , ORBCOMM

Smart Grid Conectado por IoT Satelital. Seminario Web gratuito bajo demanda. Únase a nuestros expertos en este webinar y escúchelos hablar sobre los factores que impulsan la extensa adopción de IoT satelital para la distribución de electricidad. Este nuevo paradigma está llevando la tecnología de redes inteligentes al siguiente nivel, ya

## France: IoT forecast 2023-2032

By 2032, utilities will be the sector with the greatest number of IoT connections in France, due to its early implementation of a smart grid. However, the automotive industry will generate the most IoT revenue. This report provides: a 10-year forecast of IoT connectivity and revenue in France



## Sateliot expands 5G NB-IoT satellite constellation

Sateliot has launched four additional low-Earth orbit (LEO) nanosatellites as part of its growing



5G NB-IoT NTN constellation. The satellites were launched on 16 August at 19:18 BST from a SpaceX Falcon 9 rocket from Vandenberg Air Force Base in California.. The satellites are designed to extend the coverage of mobile telecom operators to the entire planet, ...

## Smart grids : Enedis rend le réseau d'électricité toujours plus

Concrètement, les smart grids apportent des solutions aux défis qui se posent au réseau d'électricité : elles facilitent l'intégration des énergies renouvelables intermittentes sur le réseau, qui accueille aujourd'hui 90 % de l'énergie éolienne et photovoltaïque ;



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.ssab-proiect.eu>