European Sustainable Energy Cluster partnership for Africa

2021 - 2024

SENEGAL

Senegal has many assets to offer: a well-organized electricity sector, developed electricity transmission lines and highly qualified electrical engineers and power sector technicians to maintain the integrity and stability of the network.



NATIONAL CONTEXT

Ease of doing business index	
World rank	Sub-Saharan

123th

Sub-Saharan rank 16th

Global competitiveness index (World rank)	
114 th	

	Population	16,743,930 inhabitants	
Human Development Index		0.512]
GDP	(annualized average rate growth between 2010 and 2020)	4.3%	

ELECTRIFICATION RATE



95%



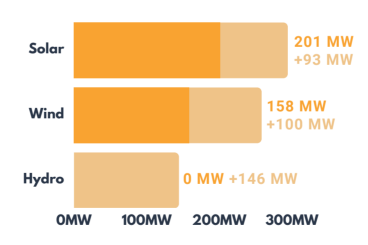
48%



70%

RENEWABLE ENERGY INSTALLED CAPACITY AND PROJECTIONS 2026





Total in 2026 698 MW

REGULATORY FRAMEWORK

SENELEC has a monopoly in transmission and distribution, but in production it reaches power purchase agreements with IPPs

VAT exemptions on renewable energy products is the most interesting market incentive













Detailed market report is available upon request! Please contact us

OPPORTUNITIES

Mini-Grids & Off-grids



Despite the high electrification rates, by 2021 Senegal was the second country worldwide with the highest number of planned mini grids, planning more than 1,200 new mini grid connections.

Smart Grids

Smart grid projects in Senegal have begun to be deployed in the last 3 years in order to integrate renewable energies, improve access to electricity and avoid technical losses.

Energy Storage



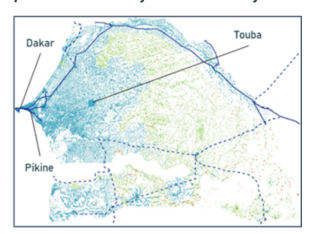
First utility scale Battery Energy Storage System project is under development in the Taiba N'diaye Wind Farm (40 MW battery system), yet the activity in relation to energy storage in Senegal is **still incipient**.

Electrical Equipment

Although the equipment related to solar installations is the most developed in recent years, it is insufficient to meet the current demand, thus having to import large quantities of equipment.

Senegal planned electricity connections by 2030





RESEARCH & DEVELOPMENT

Some public agencies have clear R&D guidelines

Solar is the technology that is generating the most R&D activity

KEY STAKEHOLDERS

Public and governmental agents, the public company SENELEC and IPPs, are the most relevant stakeholders in the RE sector

Private companies (IPPs, installers and EPCs) are mainly focused on solar, yet wind is having a growing activity





@ESECA_COSME

Find us on the European Cluster Collaboration Platform

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