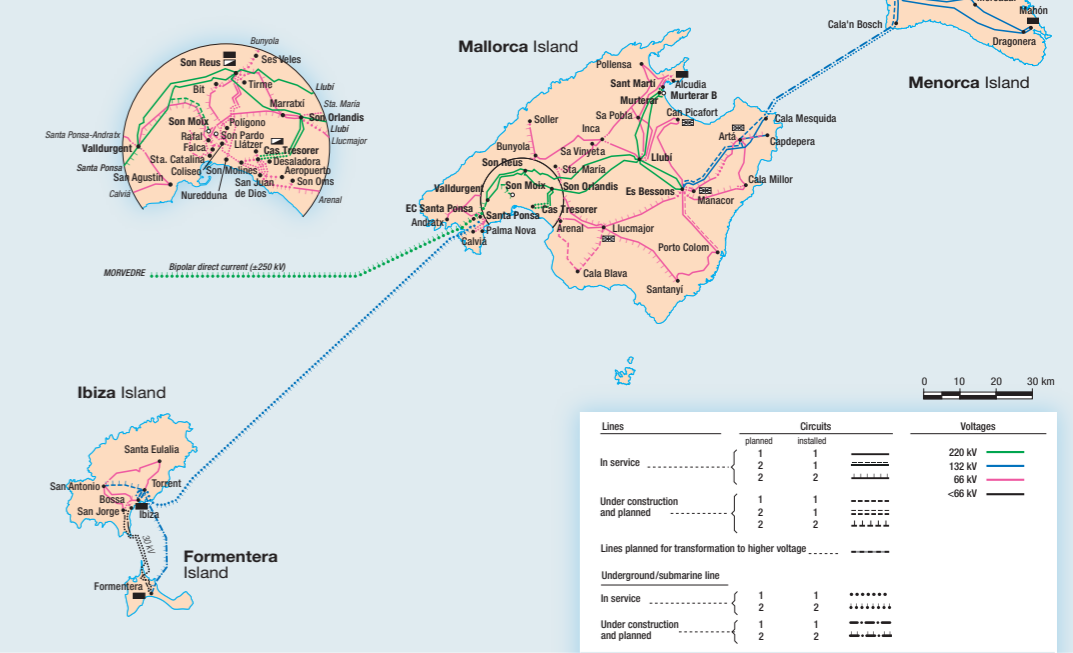


BALEARIC ISLANDS' ELECTRICITY SYSTEM

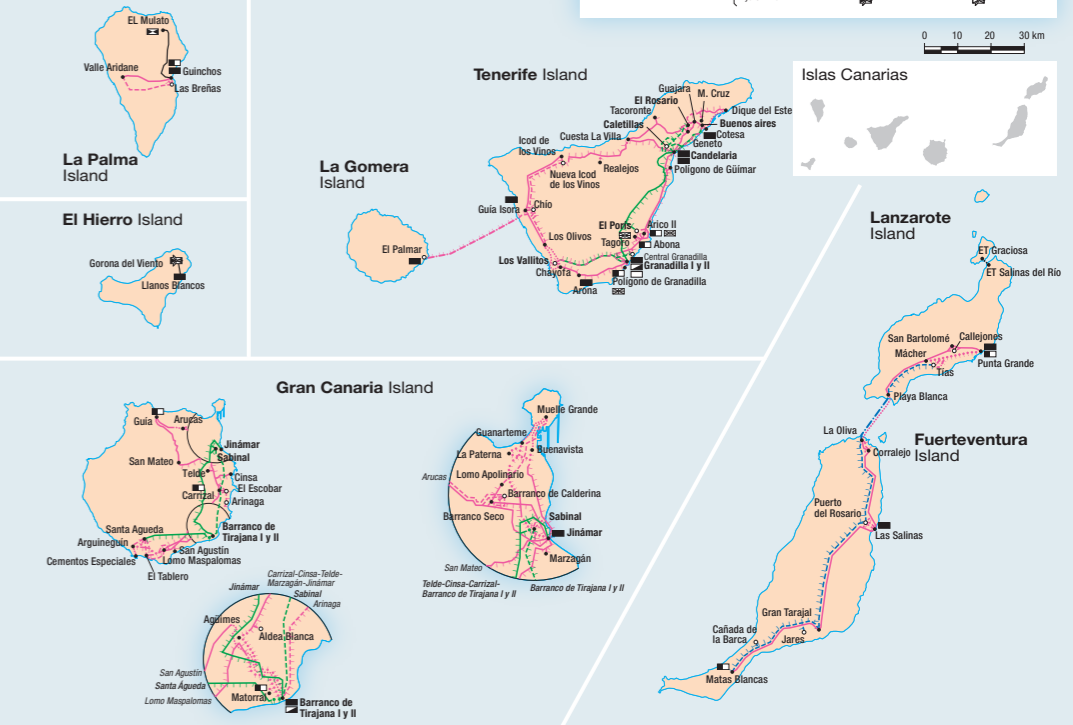
Installations programmed, under construction or in service as at December 31, 2017



Lines	Circuits		Voltages
	planned	installed	
In service	2	1	220 kV
	2	2	132 kV
	1	1	66 kV
	2	2	<66 kV
Under construction and planned	1	1	
	2	2	
Lines planned for transformation to higher voltage			
Underground/submarine line	1	1	
In service	2	2	
Under construction and planned	1	1	
	2	2	

CANARY ISLANDS' ELECTRICITY SYSTEM

Installations programmed, under construction or in service as at December 31, 2017



Substations	In service		Under construction and planned	
	Hydro	Fossil-fuel	Hydro	Fossil-fuel
Power plants	1	1	1	1
	2	2	2	2
	1	1	1	1
	2	2	2	2

PENINSULAR TRANSMISSION GRID

Installations programmed, under construction or in service as at December 31, 2017

Lines	Circuits		Voltages
	planned	installed	
In service	2	1	400 kV
	2	2	220 kV
	1	1	132+110 kV
	2	2	<110 kV
Under construction and planned	1	1	
	2	2	
Lines planned for transformation to higher voltage			
Underground / submarine line	1	1	
In service	2	2	
Under construction and planned	1	1	
	2	2	

Preliminary report 2017. Provisional data December 2017 edition

