7 AFFORDABLE AND CLEAN ENERGY	CASERTA	
Change o	of indicators from the second last to the las	t value
Improvement	No changes	Deterioration
<b>Solar thermal and photovolta</b> How much solar thermal and photovo inhabitants?	<b>ic per 1000 inhabitants (kW)</b> Itaic power in kW is installed on public buil	2019 2020 dings every 1.000

1.11 1.13

2020	1.13	
2019	1.11	
2018		11.02
2017		10.27
2016		11.01
Legend		

## Legend

CASERTA

Photovoltaic solar panels per km2 (installed power in kW) (kW)				
How much solar photovoltaic power in kW is installed per km2?				
undefir	148.08			
Legend CASERTA				

Photovoltaic solar panels per inhab	itant (installed power in kW) (kW)	2018		
How much solar thermal and photovoltaic power in kW is installed per inhabitant?				
		0.11		
2018	0.11			
Legend CASERTA				