solarpark		S
solarpark_id &	int	i
size_in_sq_m	float4	S S
peak_power	float4	d
first_detected	date	S
last_detected	date	p
avg_confidence	float	a
is_valid	str	C
comment	str	la
lat	List[int]	lo
lon	List[int]	g
geom	geography(POLYGON,4267)	

solarpark_observation		
id 🔑	int	
_ solarpark_id	int	
date_of_data	date	
size_in_sq_m	float	
peak_power	float	
avg_confidenc	e float	
comment	str	
lat	List[int]	
lon	List[int]	
geom	geography(POLYGON,4267)	

aws_instance			
id 🔑	int		
status	str		
service	str		
ec2_instance_id	str		



larpark			solarpark_ob	servation
olarpark_id 🔑	int	*	id 🔑	in
size_in_sq_m	float4	1	solarpark_id	in
eak_power	float4		date_of_data	dat
rst_detected	date		size_in_sq_m	floa
ast_detected	date		peak_power	floa
vg_confidence	float		avg_confidenc	e flo <i>a</i>
s_valid	str		comment	st
comment	str		lat	List[int
at	List[int]		lon	List[int
on	List[int]		geom	geography(POLYGON,4267
geom ge	eography(POLYGON,4267)			

aws_instance			
id 🔑	int		
status	str		
service	str		
ec2_instance_id	str		

