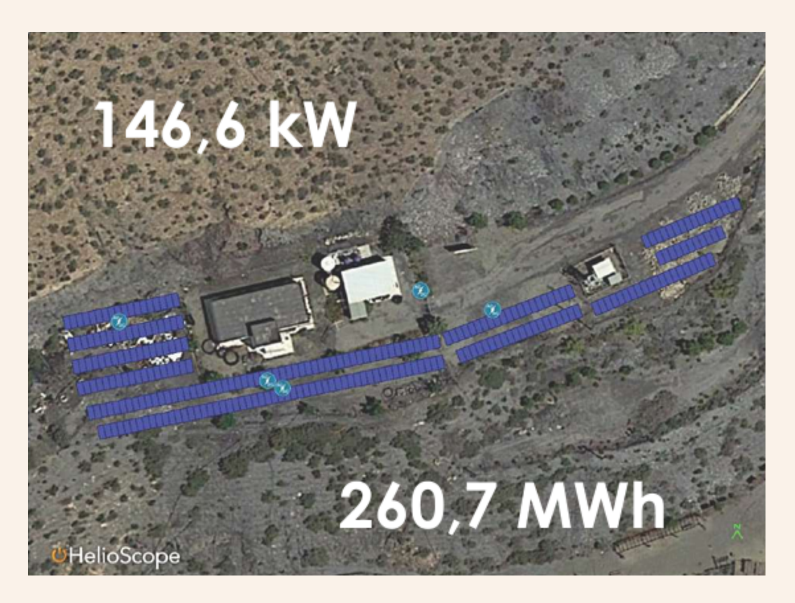
### **GREENIFY**



**Connecting Energetic Communities and Businesses** 

#### **ALBOLODUY SOLAR COMUNITY**



**Energy Produced (per year):** 

260.7 MWh

Tons of Carbon Offset (per year):

**191 Metric tons** 

Carbon Credits (per year):

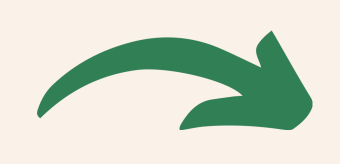
**191 Credits** 

**Investment needed (One time):** 

162,588.40 € (626,542.20 AED)

#### THE OPPORTUNITY







Energetic communities in Spain lack a proper source of funding

Businesses need to offset their carbon emissions to say they are Net Zero

#### **SOLUTION**

# An investment platform that allows businesses to invest in this projects

#### **Benefits**



Protection of client defaults



No bureaucracy on the carbon credits verification



Less risk on project construction

#### **WHY SPAIN**



#### **SOLAR**

WIND	OTHER
------	-------

Total Solar Capacity	Average sun hours	Total Wind Capacity	Surface area	Other New Renewables
19 GW	2,500 to 3,000 hours/year	30 GW	195,360 KM2	Tidal, Offshore wind
66 GW	1,300 to 1,900 hours/year	65 GW	138,068 KM2	Tidal
24 GW	1,700 to 2,400 hours/year	20 GW	116,629 KM2	Tidal, Offshore wind
15 GW	1,600 to 2,200 hours/year	19 GW	210,016 KM2	Tidal

#### **MONETIZATION**



**Project Approval** 

Commission to the community for placing their projects in the platform



**Loan Interests** 

Percentage of the returned money.

#### COMPETITORS

**Carbon Credits** 



( ) ClimatePartner

**Gold Standard®** 

**Eco Crowdfunding** 









## **SCALABILITY**KEY PARTNERS

**Green Project Developers** 







Carbon Credit
Certificances



**Gold Standard** 



**AENOR** 



# Big businesses initiatives

°CLIMATE GROUP RE100



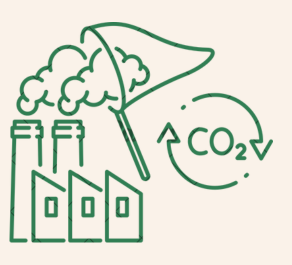
#### **CURRENTLY DOING**







Contacting the marketing and sustainability departments.



Analyzing their sustainability practices

## THANKS FOR YOUR TIME

Contact me to give me some feedback and become a board member.



ignacioleal0000@gmail.com