



citizenenergy

European Parliament
@citizenenergy #yourpower
1st February 2017







***“...to boost effective citizen engagement
and investment in sustainable energy,,***



CITIZENERGY PROJECT

POWER.



14 EUROPEAN PARTNERS:

- REScoops & CF platforms
- Financial & legal experts
- NGOs & Development agencies



Co-funded by the Intelligent Energy Europe
Programme of the European Union



Co-funded by the Intelligent Energy Europe
Programme of the European Union

www.citizenenergy.eu

the “TripAdvisor” of sustainable energy investment





CROWDFUNDING



COOPERATIVE

COMMUNITY PUSHING FOR A CLEAN DEMOCRATIC ENERGY FUTURE



Lumo
FR



Abundance Investment
GB



Energia verde, sustentabilidade e cidadania
COOPERNICO
PT



Electra Engineers Cooperative
GR



ENERFIP
FR



Croenergy
HR



Enostra Coop
IT



GREEN CROWDING
DE



SOM ENERGIA
ES



De Windvogel
NL



WE DO GOOD
FR



Sharenergy
GB



GreenChannel S.A.S.
FR



ECrowd!
ES



TRINE

TRINE
DE



Investor
FI



PajoPower CVBAso
BE



Joukon Voima
FI



Go Parity
PT



Green Energy Cooperative
HR



bettervest
nachhaltig · effizient · rentabel
Bettervest GmbH
Bettervest GmbH
DE



ÉNERGIE
PARTAGÉE

Energie Partagée
FR



LeihDeinerUmweltGeld

DE



GreenVesting

DE



GreenXmoney

DE



ECCO NOVA

BE



Co-funded by the Intelligent Energy Europe
Programme of the European Union

www.citizenenergy.eu

28 platforms in 16 countries







FILTER YOUR INTERESTS



SUPPORT A PROJECT



SHARE YOUR EXPERIENCE



FILTER YOUR INTERESTS

TECHNOLOGY

All

PARTICIPATION TYPE

All

LOCATION

All

PARTICIPATION FROM

All

PARTICIPATION TYPES





by: **LUMO** • FR

SOLAR

These solar plants are located in the Languedoc-Roussillon region near Perpigna...



€ 500,000

Investment Target



Loan

Participation Type



2017/01/16

Close Date



by: **WE DO GOOD** • FR

OTHER

Green Soldier aims to develop a prototype that uses black soldier flies to redu...



€ 55,000

Investment Target



Reward

Participation Type



2016/11/20

Close Date



by: **CROENERGY** • HR

EFFICIENCY

Kindergarten "Our Joy" was established in 1997 and is currently the only kinder...



€ 10,500

Investment Target



Loan

Participation Type



2016/04/02

Close Date



by: **INVEDOR** • FI

EFFICIENCY

EnergyNest has been developing their thermal energy storage technology over the...



5,000,000

Investment Target




Equity

Participation Type



2016/12/04

Close Date



SWINDON COMMON FARM SOLAR

SOLAR

[SUPPORT PROJECT](#)

1,783,000 £
Crowd Investment Target

Loan
Participation Type

2016/06/30
Close Date

About

Comments

SWINDON COMMON FARM SOLAR


f in



Swindon Common Farm Solar is part of Swindon Borough Council's mission to develop a low-carbon economy. You can help them achieve their goals while earning a return through a 20 year Fixed Return Debenture. The solar farm will provide a long term income for the Council to help provide all their local services as well as generation an


**SUCCESSFULLY
FUNDED**




SUPPORT A PROJECT

 **ABOUT PROMOTER**

**TRINE**
 SE

 www.jointrine.com/

YOUR RATE

4.5/5



SHARE YOUR EXPERIENCE

About

Comments

Great project and concept! Proud to be an investor!

Comment



An aggregator of
CF platforms and Cooperatives



28
PLATFORMS



41
PROJECTS



16
COUNTRIES



€35,426,281
INVESTED



111,160
MWH GREEN ENERGY



An aggregator of
CF platforms and Cooperatives



Network of stakeholders

New Crowdfunding platforms





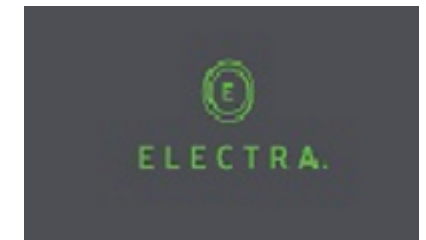
An aggregator of
CF platforms and Cooperatives



Network of stakeholders



New Crowdfunding platforms





Citizenenergy becomes **independent**



Widening the range of partners and platforms



More focus on **clean development outside the EU** and
international cooperation



Liaising project promoters with the best platforms to
fund their projects



citizenenergy

Thank you!

Nuno Brito Jorge
nunobj@boaenergia.pt



Co-funded by the Intelligent Energy Europe
Programme of the European Union

The sole responsibility for the content of this slides lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.