



Solar Development in Ireland

Crowdfunding as an alternative source of finance

Rebecca Kelly



www.bnrg.ie

BNRG is an International Developer, with presence in Europe, the Caribbean Basin and Africa. The emerging Irish market is a key Home market focus for the Company.



BNRG OVERVIEW



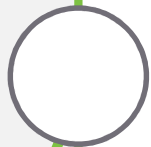
BNRG Renewables is a Dublin-based renewable energy project development group founded by Neil Holman and David Maguire in 2007.



To date BNRG has developed & constructed utility scale solar projects in Greece, Bulgaria and the UK with a total value of over €175m.



The company is currently constructing a portfolio of 26 MW of projects in the UK and has a pipeline of 15MW in Northern Ireland.



BNRG has a pipeline of 150MW in the Republic of Ireland in anticipation of the introduction of government support mechanism in 2017. BNRG is a founding member of the Irish Solar energy Association



The company is active in a number of other territories including Jamaica, Kenya, Nigeria and Mauritius.

<https://www.youtube.com/watch?v=9OOnFikcLVE>

Definition of Crowdfunding

“... a collective effort of many individuals who network and pool their resources to support efforts initiated by other people or organizations. This is usually done via or with the help of the Internet. Individual projects and businesses are financed with small contributions from a large number of individuals...”

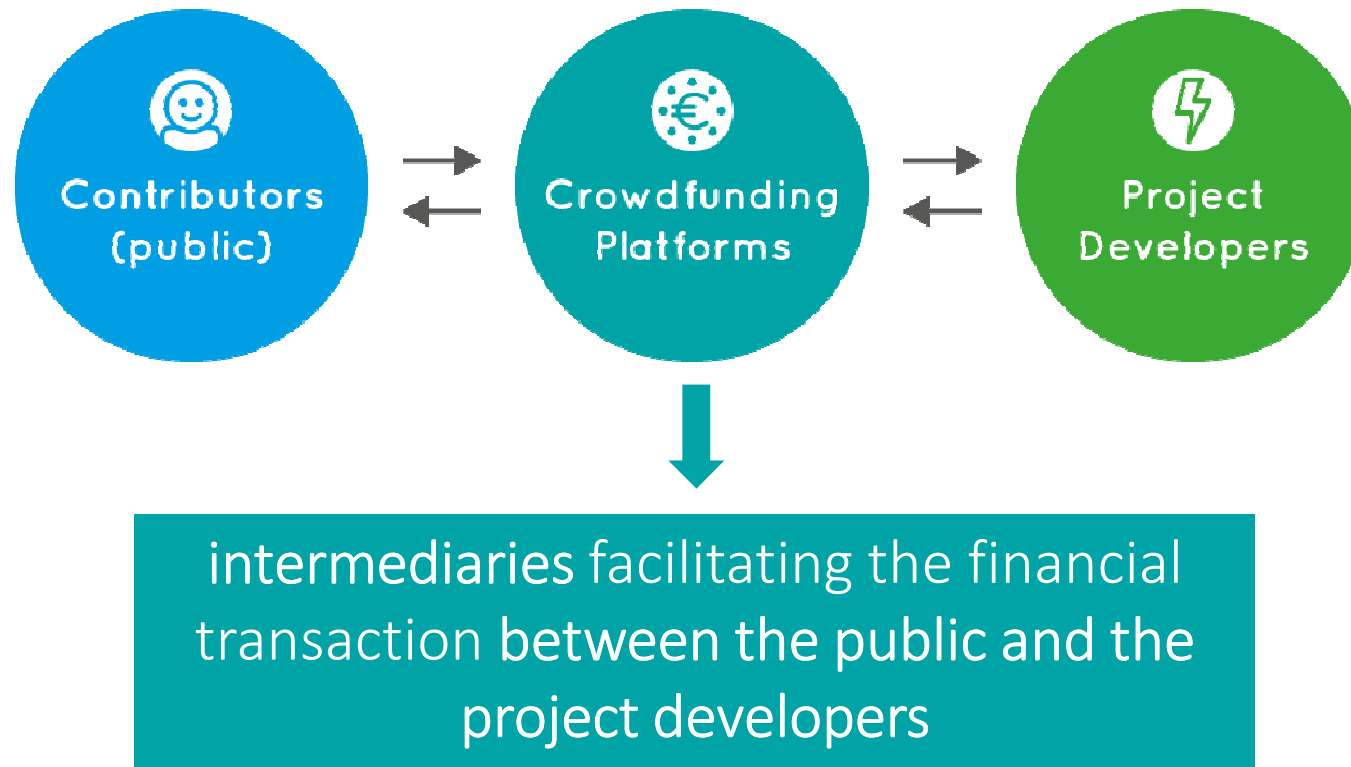
*Source: K. De Buysere, O. Gajda, R. Kleverlaan, D. Marom,
“A Framework for European Crowdfunding”*

Crowdfunding for Renewable Energy

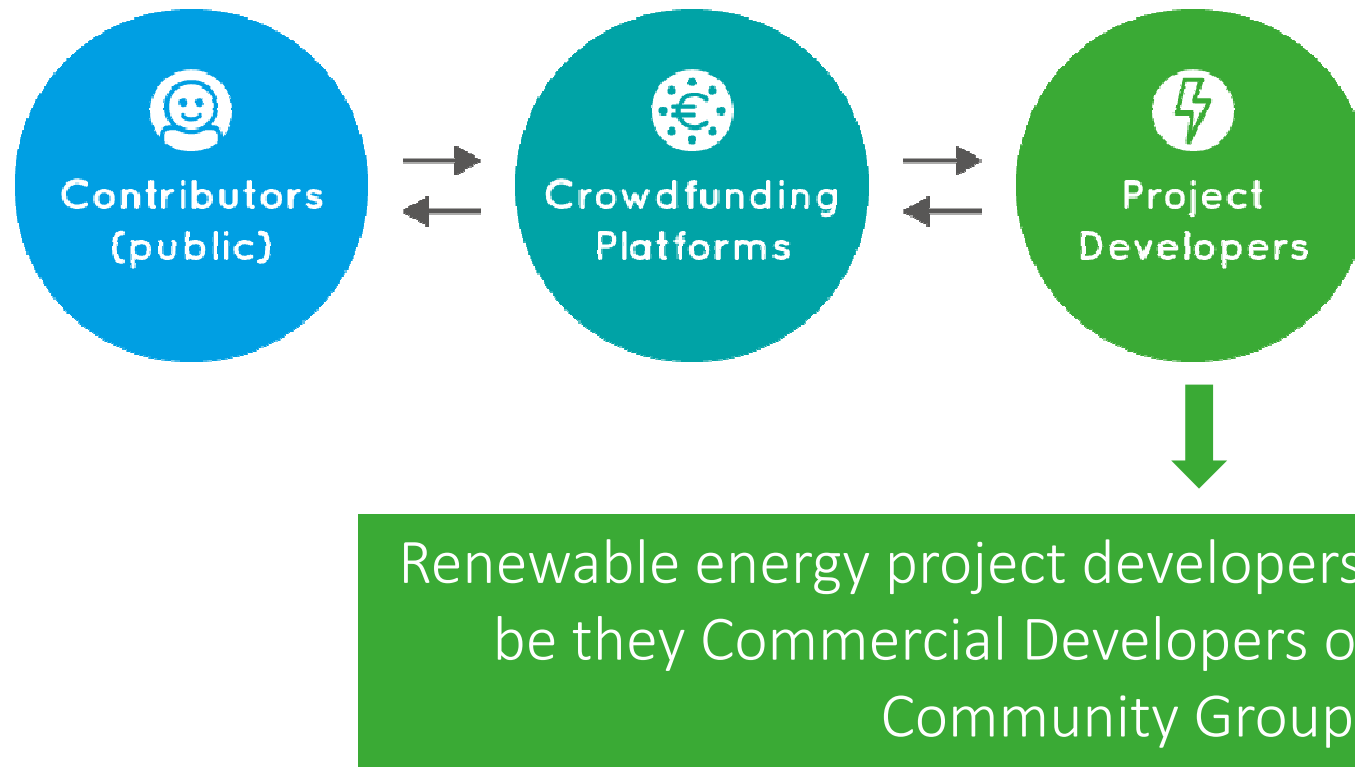


The part of the public, that has an interest in investing even very small amounts of their savings in renewable energy projects

Crowdfunding for Renewable Energy



Crowdfunding for Renewable Energy



Matching funding from the crowd to Solar PV projects

Traditional sources of funding require scale to ensure a viable solution, generally 20MW+

Transaction costs and time are key factors for developers when arranging finance

Construction finance from EPC partners also requires scale for similar reasons of due diligence cost and time scales. Security and guarantees also a factor

Crowdfunding is currently a clear match for smaller projects in developers portfolio

Across the EU and beyond there have been successful raises from the crowd for both the construction phase of development and refinancing at energisation

Benefits and Limitations

Key Benefits

Route to retail market not otherwise accessible

Enables direct engagement with the Community

Process not overly burdensome on developer

While percentage costs of transaction can be high, relative to other solutions costs are reasonable

Mutually beneficial relationship fosters a strong partnership approach to each raise, deals very repeatable

Debt model return can be flexible in structure to suit each project

Generating more renewable energy evangelists in the community, asset very tangible, local.

Limitations

Can be more costly source of finance

Pace of raise cannot be easily predicted due to smaller pool of potential investors. Mass adoption growth slow.

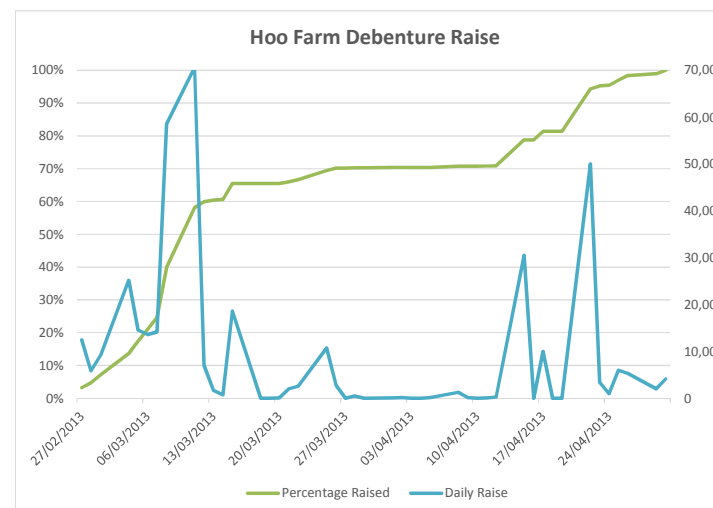
Investors may not always have a high degree of understanding of projects' risk profiles, can be difficult to compete successfully with other technologies

Typically investment has been post construction. Development and construction finance more difficult to attract, leading to expensive total package

BNRG has funded 3 projects successfully through Crowdfunding with AbundanceGeneration; €1,5m

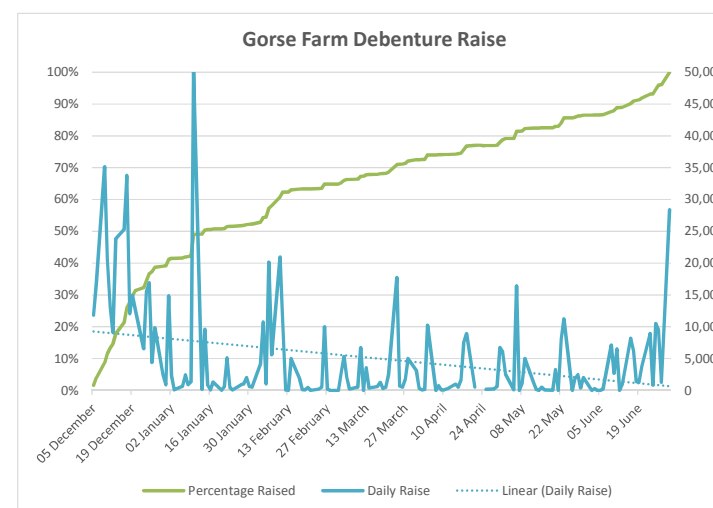
HOO FARM, Kent – 250kw Ground Mounted

- 290 investors bought debentures in Hoo Farm
- IRR 6.3%-7% variable
- 60% of the target £385k was raised in first 2 weeks
- The balance raised over the following 7 weeks
- Average investment £1,328



GORSE, Kent – 2 * 250kw Ground Mounted

- 569 investors bought debentures in Gorse IRR 7.35% inflation linked
- £730k raised over 7 months
- 30% of total raised in first 2 weeks
- While average investment slightly lower than Hoo Farm, £1,283 v £1,328, there was an increase in the upper end of single invested amounts with highest being £50,000 investment



'CrowdFundRES' EU Funded Horizon 2020 Project

Aim: Contribute to the acceleration of the **renewable energy growth** in Europe by **unleashing** the potential of **crowdfunding** for financing renewable energy projects.

Objectives:

- Deepen understanding of adoption of crowdfunding for financing renewable energy projects
- Analyse the challenges faced by the application of crowdfunding for renewable energy projects in Europe
- Develop and apply guidelines that support more effective practices
- Help improve the market and regulatory framework in Europe
- Promote the crowdfunding concept and its advantages among those who could contribute or raise funds



Partners





THANK YOU

Rebecca Kelly

BNRG Renewables Ltd

Unit 1B, 3 Custom House Plaza,

Harbourmaster Place, IFSC,

Dublin 1

Phone: +353 1 791 7882

Email: info@bnrg.ie



Join our BNRG Renewables Ltd
& [Crowdfunding for Renewable
Energy](#) Groups on LinkedIn