



Renewable Electricity Support Scheme 2

RESS 2 Final Auction Results

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1. Background

RESS 2 is the second competition under the Renewable Electricity Support Scheme by the Government of Ireland. It is a pivotal component of the Programme for Government and the [Climate Action Plan 2021](#) and is a major step in achieving Ireland's target of at least 80% renewable electricity by 2030. RESS 2 used a competitive auction process to determine which generators receive support. For projects that are successful in the RESS 2 Auction, this support typically applies for approximately 15 years.

Action Number 106 of the Climate Action Plan 2021 calls on the need to ensure communities benefit from renewable energy projects in RESS through benefit funds and ownership. RESS 2 includes a strong pipeline of community projects, with 10 communities being supported to produce their own power and share in the ownership of Ireland's energy revolution.

The projects successful in the RESS 2 Auction will also help to meet Ireland's contribution towards an EU-wide 2030 renewable energy target and to Ireland's own target of a 51% reduction in its greenhouse gas (GHG) emissions by 2030 and related carbon budgets.

In accordance with the RESS 2 Terms and Conditions and the RESS 2 Auction Timetable set out in Table 1, on the 09/05/22, EirGrid, the TSO, successfully ran the RESS 2 Auction. The Provisional Auction Results were issued to Successful Applicants and published on 20/05/22. These results were submitted to the Minister for approval in accordance with 9.4.2 (e) on 10/05/22 and the Minister has considered these results with the Auction Monitor Report (in accordance with the Information Paper), any Notices of Dissatisfaction submitted by Qualified Applicants in accordance with 9.4.2 (f) and his express rights under Section 10.

On 15/06/22, the System Operators issued the approved Final Auction Results to Qualified Applicants. The aim of this document is to publish the approved Final Auction Results in respect of the RESS 2 Auction, as set out in Section 9.5 of the [RESS 2 Terms and Conditions](#).

2. Qualification

A total of 153 projects applied to participate in the RESS 2 qualification process. The Final Qualification Results, as approved by the Minister for the Environment, Climate and Communications, qualified 130 projects (including 15 Community Projects) to participate in the RESS 2 Auction. Three projects did not qualify and 20 projects formally withdrew from the process.

The RESS 2 Auction submission window for Offer Prices opened on 29/04/22 at 10:00 and closed on 09/05/22 at 12:00. Of the 130 projects that qualified to participate in the RESS 2 Auction as approved by the Minister, all 130 projects submitted an Offer Price for their project via the RESS Auction Platform before the deadline of 12:00 on 09/05/22.

EirGrid ran the auction on the afternoon of 09/05/22. Of the 130 projects who submitted an Offer Price in respect of the RESS 2 Auction, 80 projects have been successful in the auction and 50 projects have been unsuccessful in the auction.

3. RESS 2 Auction Timetable

Table 1 sets out dates for the main milestones of the RESS 2 Auction in accordance with the RESS 2 Terms and Conditions. The publication of this report represents the completion of the Final Auction Results milestone.

Process ¹	Event	Date & Time	Status
Info	Publish RESS 2 Auction Timetable	Fri 29 October 2021 17:00	Complete
Info	Qualification Information Pack Publication Date	Tue 23 November 2021 10:00	Complete
Qualification	Qualification Application Opening Date	Tue 7 December 2021 10:00	Complete
Qualification	Qualification Application Closing Date	Thu 13 January 2022 17:00	Complete
Qualification	Bid Bond Posting Date	Thu 13 January 2022 17:00	Complete
Qualification	Final Qualification Decision date	Fri 4 March 2022 17:00	Complete
Qualification	Application for Review Closing Date	Tue 8 March 2022 17:00	Complete
Qualification	Final Withdrawal Date	Tue 22 March 2022 17:00	Complete
Qualification	Application for Review Decision Date	Tue 22 March 2022 17:00	Complete
Qualification	Qualification Decisions Submission Date	Tue 29 March 2022 17:00	Complete
Qualification	Notice of Dissatisfaction by Participants Date	Tue 29 March 2022 17:00	Complete
Qualification	Final Qualification Decisions Date	Thu 14 April 2022 17:00	Complete
Auction	Auction Information Pack Publication Date	Mon 25 April 2022 17:00	Complete
Auction	Auction Submission Opening Date	Fri 29 April 2022 10:00	Complete
Auction	Auction Submission Deadline Date	Mon 9 May 2022 12:00	Complete
Auction	Auction Completion Date	Tue 10 May 2022 17:00	Complete
Auction	Provisional Auction Results Date	Fri 20 May 2022 17:00	Complete
Auction	Notice of Dissatisfaction by Participants Date	Tue 24 May 2022 17:00	Complete
Post Auction	Final Auction Results Date	Wed 15 June 2022 17:00	Complete
Post Auction	Notice of Award Date	Wed 22 June 2022 17:00	

Table 1 RESS 2 Auction Timetable

¹ Details of Processes are included in the Qualification and Auction Information Packs

4. RESS 2 Final Auction Results

4.1 Weighted Average Strike Price of Successful Offers

Table 2 contains the Deemed Energy Quantity (DEQ) GWh-weighted average Strike Price² of the Successful Applicants for each Preference Category.

	Community	All Projects
Average Price	€116.41/MWh	€97.87/MWh

Table 2 DEQ GWh Weighted Average Offer Price of Successful Offers

4.2 Deemed Energy Quantity Successful and Unsuccessful

A total Deemed Energy Quantity of 2,747.89 GWh was successful and a total Deemed Energy Quantity of 1,024.482 GWh was not successful. Figure 1 shows the Total Deemed Energy Quantity (GWh) Successful and Unsuccessful by Eligible Technology.

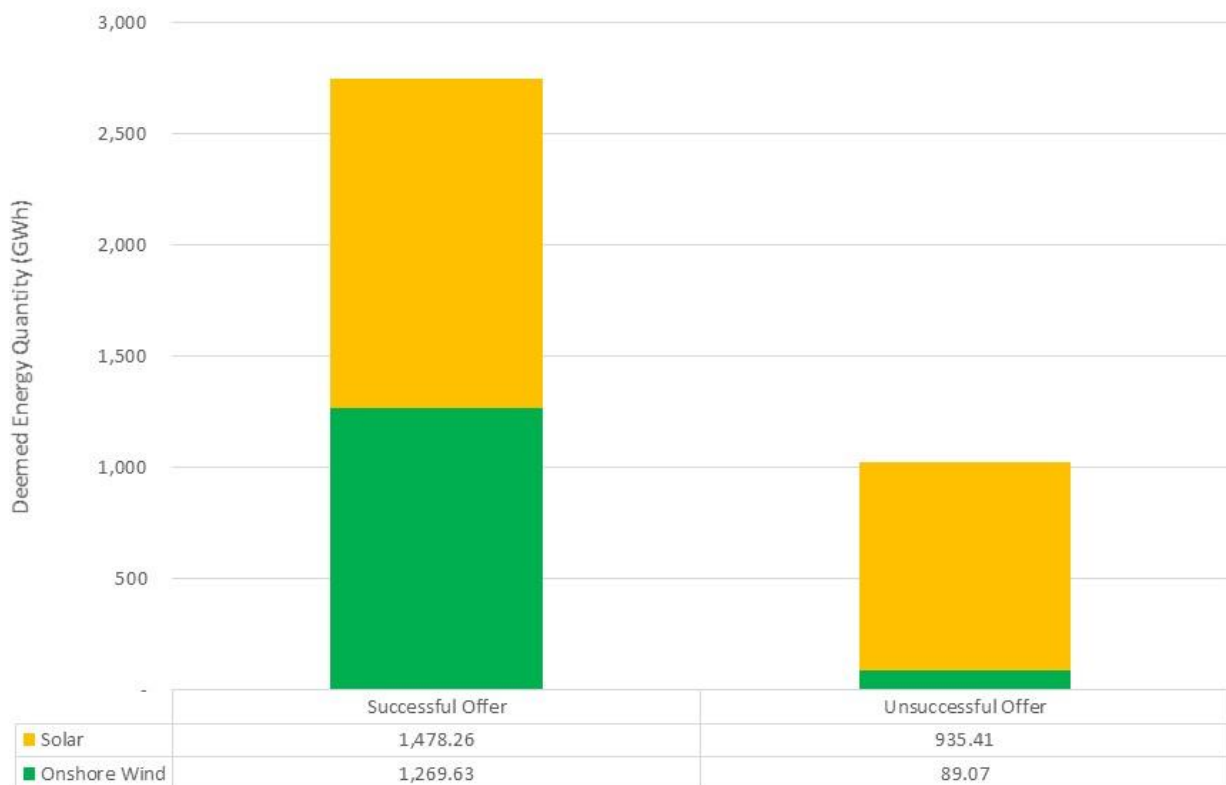


Figure 1 Deemed Energy Quantity Successful and Unsuccessful by Eligible Technology

² The GWh-weighted average price for a preference category is based on all the successful quantities in that preference category.

4.3 Offer Quantity Successful and Unsuccessful

In Offer Quantity (MW) terms, this represents a total of 1,948.201 MW that was successful and a total of 999.80 MW that was not successful. Figure 2 shows the total Offer Quantity Successful and Unsuccessful by Eligible Technology.



Figure 2 Offer Quantity Successful and Unsuccessful by Eligible Technology

4.4 Location of RESS 2 Successful Projects

Figure 3 shows the location of each Successful Project by Eligible Technology.

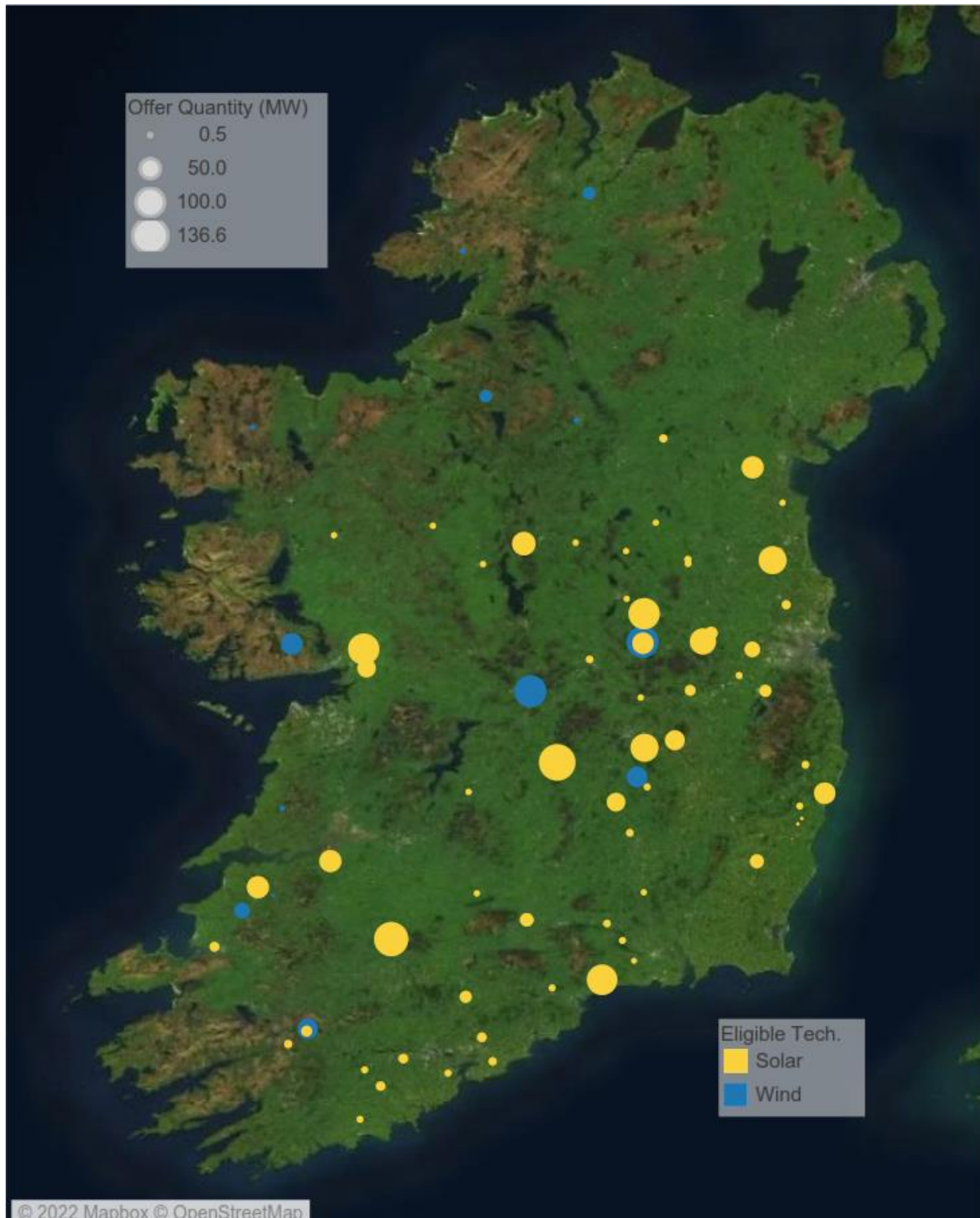


Figure 3 Location of RESS 2 Successful Projects by Eligible Technology

5. List of RESS 2 Successful Applicants

Details of the Successful Applicants are listed in Table 3 below.

Application Reference	Successful Applicant	Successful Project	Offer Quantity (MW)	Eligible Technology
RESS 2-0003	Amarenco Solar Beal Na Mblath Ltd.	Currabea	4.95	Solar
RESS 2-0005	Amarenco Solar Clonakilty LTD.	Beanhill South	4.95	Solar
RESS 2-0010	Amarenco Solar Kilcannon Ltd.	Kilcannon	4.95	Solar
RESS 2-0023	Blue Pine Solar 03 Ltd	Cooltubbrid West Solar Farm	4	Solar
RESS 2-0024	Blue Pine Solar 06 LTD.	Keatingstown Solar Farm	6	Solar
RESS 2-0031	BNRG Kerdiffstown Limited	Kerdiffstown PV	4	Solar
RESS 2-0032	BNRG Dunmurry Limited	Dunmurry Springs Solar	12	Solar
RESS 2-0041	Castlecomer Solar DAC	Loan PV	4.99	Solar
RESS 2-0042	Cearth LTD.	Dooleeg More Wind Farm	1.3	Onshore Wind
RESS 2-0045	Carhoo Wind Ltd	Carhoo Wind	0.5	Onshore Wind
RESS 2-0046	ESB Solar (Ireland) LTD.	Ballyenaghty Solar Park	9.9	Solar
RESS 2-0050	Kilnaglory Solar Farm Limited	Kilnaglory Solar Farm	9.5	Solar
RESS 2-0053	Cluide Energy LTD.	Cluide Solar	4	Solar
RESS 2-0073	Dysart Solar DAC	Dysart Solar Farm	17.5	Solar
RESS 2-0075	EEPV4 Limited	Parksgrove	35	Solar
RESS 2-0076	EEPV5 Limited	Taghadoe Solar Farm	25	Solar
RESS 2-0078	EEPV3 Limited	Liss Solar Farm	4	Solar
RESS 2-0080	Blue Pine Solar 01 Limited	Shanderry Solar Farm	4	Solar
RESS 2-0082	EEPV10 Limited	Muinagh Solar	5.8	Solar
RESS 2-0083	EEPV2 Limited	Lisnageeragh Solar Farm	4	Solar
RESS 2-0088	Blue Pine Solar 08 Limited	Bodenstown Solar Farm	4	Solar
RESS 2-0101	Creevy Solar Farm DAC	Creevy Solar Farm	4	Solar

Application Reference	Successful Applicant	Successful Project	Offer Quantity (MW)	Eligible Technology
RESS 2-0104	Green Wind Energy (Wexford) LTD.	Yellow River Wind Farm	104.4	Onshore Wind
RESS 2-0109	Harmony Solar Longford LTD.	Middleton Solar	56.6	Solar
RESS 2-0111	Joriclo Limited	Gaskinstown Solar Farm	80	Solar
RESS 2-0112	Clonswees Limited	North Arklow Solar & Battery	47.11	Solar
RESS 2-0114	Clashganny Community Solar Ltd	Clashganny South Solar Farm	4.99	Solar
RESS 2-0115	Amberhill Community Solar Ltd	Amberhill Solar Farm	3.5	Solar
RESS 2-0130	Glenoge Community Solar Ltd	Glenoge Community Solar Farm	4.99	Solar
RESS 2-0131	Coolnagloose Community Solar Ltd	Coolnagloose Community Solar Farm	1	Solar
RESS 2-0132	Barnland Community Solar Ltd	Barnland Community Solar Farm	0.65	Solar
RESS 2-0142	East Laois Solar Farm Limited	Loughteague Solar	80	Solar
RESS 2-0147	Mainscourt Solar DAC	Mainscourt Solar Farm	39.99	Solar
RESS 2-0154	Mid Clare Renewable Energy DAC	Gortaheera CM2 Wind Farm	3	Onshore Wind
RESS 2-0156	Natkhas LTD.	Rathnaskilloge Solar	95	Solar
RESS 2-0159	Tullyhaw Wind Limtied	Tullyhaw Wind	3.35	Onshore Wind
RESS 2-0167	Pinewood Wind LTD	Pinewoods Wind Farm	44	Onshore Wind
RESS 2-0180	Rhothirees Ltd	Clonin North Solar Farm	47	Solar
RESS 2-0182	Shantallow Solar Farm LTD.	Shantallow Solar	35	Solar
RESS 2-0188	Solar Sense SPV 3 Limited	Thomastown Road Solar	4	Solar
RESS 2-0189	Solar Sense SPV 1 Limited	Carrick Solar	5.8	Solar
RESS 2-0190	Solar Sense SPV 2 Limited	Farranlahassery Solar	4	Solar
RESS 2-0191	Solas Eireann 7 Limited	Ballinknockane Solar Farm	50	Solar
RESS 2-0212	The Dell Solar DAC	The Dell Solar Farm	20	Solar
RESS 2-0214	Tullamore Solar Farm LTD.	Drombeg Solar Park	50	Solar
RESS 2-0216	Western Power Developments Ltd	Knockranny Wind Farm	47.3	Onshore Wind
RESS 2-0226	Cearth LTD.	Dooleeg More Wind Farm Extension	1.2	Onshore Wind
RESS 2-0228	Claremorris & Western District Energy Co-op	Claremorris 2 Solar Farm	4.211	Solar

Application Reference	Successful Applicant	Successful Project	Offer Quantity (MW)	Eligible Technology
RESS 2-0231	Clogheravaddy Wind Farm LTD.	Clogheravaddy Wind Farm	3.6	Onshore Wind
RESS 2-0233	Clonfad Solar LTD.	Clonfad Solar	100	Solar
RESS 2-0234	Ballyspillane West Solar Farm Ltd	Ballyspillane West Solar Farm	9.5	Solar
RESS 2-0236	Hazelboro Ltd t/a Strategic Power Monvallet	Monvallet Hybrid Solar & Battery Farm	50	Solar
RESS 2-0241	Derrinlough Wind Farm DAC	Derrinlough Wind Farm	105	Onshore Wind
RESS 2-0245	BNRG Ballyduff Limited	Ballyduff PV	7	Solar
RESS 2-0246	BNRG Finnis Limited	Finnis PV	9.4	Solar
RESS 2-0247	Solas Eireann 2 Limited	Threecastles	15	Solar
RESS 2-0249	Tullynamoyle Wind Farm 5 Limited	Tullynamoyle Wind Farm 5	16.35	Onshore Wind
RESS 2-0251	Amarenco Solar Rathcormac Ltd	Farran South	15	Solar
RESS 2-0252	Amarenco Solar Carrigaline Ltd.	Leacht Cross Phase 2	5	Solar
RESS 2-0254	Monaraha Solar farm Ltd	Ballymacadam Solar PV Farm	19	Solar
RESS 2-0266	EEPV6 Limited	Ballinalard Solar Farm	4	Solar
RESS 2-0267	EEPV11 Limited	Rathleg Solar Farm	4	Solar
RESS 2-0268	EEPV12 Limited	Marlinstown Solar farm	4	Solar
RESS 2-0269	EEPV15 Limited	Tullynally Estate Solar farm	4	Solar
RESS 2-0270	Blue Pine Solar 02 Limited	Kilkeelan 1 & 2 Solar Farm	5.35	Solar
RESS 2-0277	Bullstown Solar Ltd	Bullstown Solar	8.42	Solar
RESS 2-0285	Sundew Solar DAC	Timahoe North Solar Farm Phase 1	70	Solar
RESS 2-0287	Templederry Renewable Energy Supply LTD.	Lisbrien Solar Farm	4	Solar
RESS 2-0288	Soleire Renewables SPV Limited	Ballyroe Solar	120	Solar
RESS 2-0289	Soleire Renewables SPV Alpha 2 Limited	Erkina Solar Park Extension	70	Solar
RESS 2-0290	Soleire Renewables SPV Alpha 2 Limited	Erkina Solar Park	66.56	Solar
RESS 2-0296	Lettergull Wind Farm Ltd	Lettergull Wind Farm	16.8	Onshore Wind
RESS 2-0297	Midas Energy Limited	Coumaclovane Solar Extension	7	Solar
RESS 2-0298	Stacks Mountain Windfarm Limited	Stacks Mountain Windfarm	25.3	Onshore Wind

Application Reference	Successful Applicant	Successful Project	Offer Quantity (MW)	Eligible Technology
RESS 2-0299	Knocknamork Ltd	Knocknamork Wind Farm	42	Onshore Wind
RESS 2-0300	Knocknamork Ltd	Knocknamork Solar Farm	12.5	Solar
RESS 2-0303	Martinstown Solar Farm DAC	Martinstown Solar Farm	4.99	Solar
RESS 2-0305	Drumman Solar Limited	Drumman Solar Farm	7	Solar
RESS 2-0307	Garrymore Solar Farm DAC	Knockadosan Solar	6	Solar
RESS 2-0308	Ballymoneen Project Limited	Ballymoneen Solar Farm	100	Solar

Table 3 RESS 2 Successful Applicants