

551441938

October 2023

### Request

Following on from a previous request (response published 25/1/22), can the number of domestic Energy Performance Certificates that have been issued in 2022 and 2023 to date, be given, please?

Since inception and per year, how many EPCs were calculated using Domestic RdSap (this may be the same figures as requested above), please?

And for the EPCs calculated using Domestic RdSap, per year, how many achieved rating, A, B, C, D, E, F and G respectively, please?

### Response

In 2022, 364 Energy Performance Certificates (EPC) were issued. In 2023, up to the 4<sup>th</sup> October, 712 EPCs have been issued.

All domestic EPCs are calculated using the Domestic RdSap.

The figures and breakdowns of the EPCs for 2022 which have been lodged is as follows:

Year	Type	A	B	C	D	E	F	G	Total
2022	Energy cost rating	1	0	8	59	115	87	94	364
2022	CO2 rating	19	96	44	54	108	39	4	364

For 2023 (up to 4 October), the figures and breakdown of the EPCs which have been lodged is as follows:

Year	Type	A	B	C	D	E	F	G	Total
2023	Energy cost rating	0	1	30	49	88	192	320	680 *712
2023	CO2 rating	101	149	80	115	169	62	4	680 *712

\*A total of 712 certificates have been lodged in 2023. Of these, the key details of only 680 have been recorded on the working documents held by Government of Jersey officers. Quidos, which records and administers the lodging process, retain all detailed information, including the ratings and associated data for each lodged EPC. The process for transferring the data from Quidos to Government of Jersey working documents is a manual transposing task and a recent review of this process determined that only data critical to the grant payments process was to be recorded in this way going forward. A breakdown of the EPC data would be requested from Quidos periodically.