

**From:** James Fordham <[james@solar-green.co.uk](mailto:james@solar-green.co.uk)>  
**Sent:** 14 September 2018 12:50  
**To:** JP Burke <[jp.burke@cfield.co.uk](mailto:jp.burke@cfield.co.uk)>; [BenKeig@BKVLimited.com](mailto:BenKeig@BKVLimited.com); [DannyVincent@BKVLimited.com](mailto:DannyVincent@BKVLimited.com);  
[WillBarker@BKVLimited.com](mailto:WillBarker@BKVLimited.com)  
**Cc:** Dimitrios Giannikis <[dimitrios.giannikis@cfield.co.uk](mailto:dimitrios.giannikis@cfield.co.uk)>; Chandan Gorasia  
<[chandan.gorasia@cfield.co.uk](mailto:chandan.gorasia@cfield.co.uk)>  
**Subject:** RE: Cliff Villas - PV Layout

Hi JP,

The performance of the system is shown on the attached document.

Kind regards

James Fordham

Tel. 01245 400550  
Fax. 01245 400777



**Confidentiality:** This email and its attachments are intended for the above named only and may be confidential. If they have come to you in error you must take no action based on them, or must you copy or show them to anyone; please reply to the e-mail and highlight the error.

**Quality Control:** It is the policy of this firm to review and approve out-going communications using a process of tiered authority. Please note that the originator of the above message may differ from the ultimate sender as a result of this process.

**Security Warning:** Please note that this e-mail has been created in the knowledge that Internet e-mail is not a 100% secure communications medium. We advise that you understand and observe this lack of security when e-mailing us.

**Viruses:** Although we have taken steps to ensure that this e-mail and attachments are free from any virus, we advise that in keeping with good computing practice the recipient should ensure they are actually virus free.

**Solar Green Ltd** is registered in England with registered number 04260684. The main registered head office address is First Floor Office 6A, Kings Head Centre, 38 High Street, Maldon, Essex, CM9 5PN

Photovoltaic System Annual Generation Flats 1-12 Cliff Villas

Monthly Totals						8.64 kWp
1	January	2.43%	160.43		kWh	
2	February	4.32%	285.20		kWh	
3	March	7.25%	478.63		kWh	
4	April	11.01%	726.86		kWh	
5	May	13.94%	920.30		kWh	
6	June	14.71%	971.13		kWh	
7	July	14.74%	973.11		kWh	
8	August	12.86%	849.00		kWh	
9	September	8.67%	572.38		kWh	
10	October	5.30%	349.89		kWh	
11	November	2.93%	193.44		kWh	
12	December	1.84%	121.47		kWh	
		Annual total	6601.82		kWh	

This is based on the system having achieving 90% performance due to shading from the close set rows.