

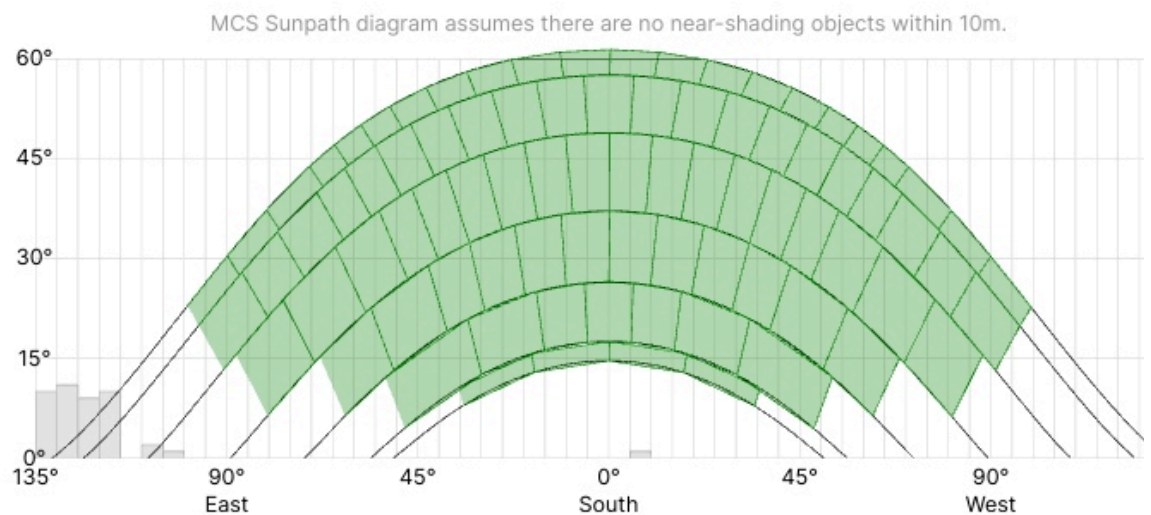
1. Customer Email: test@test.com
2. Business Name: Infinity Renewables Group Ltd - HIVE
3. Sales Person: Michael McGougan
4. Customer Annual Usage: 3500
5. System Image:



6. Panel Orientation: Panel Orientations: 10 panels with Azimuth 105 and Slope 33, 6 panels with Azimuth 288 and Slope 30.
7. Panel Placement: Roof
8. Panels: 16 x JKM460N-48HL4M-DB / Jinko Solar Co., Ltd.
9. Inverter: Fox ESS / 1 x KH7
10. Battery: Fox ESS / 2 x EP6 Plus
11. System Annual Output: 5566.25
12. System Shade Loss: 0.7%

### Sunpath Diagram

**Disclaimer:** The shade mask mapped onto the sunpath diagram is based off the field of view from the center of the array. This means that the shade mask shown will only capture the shading experienced at the array center point, and will not reflect the shading casted onto other locations in the array.



13. Sunpath Diagram: