

Modules positioning	
Description	Generator ground mounted
Revised year	14/12/18
Model	CS CANADIAN SOLAR INC - CSP6-260P
Number of modules	1320
Inverter	ABB Sgo - PVI-110.0-TL-U-M
Distance from edge	2,84 m
Distance from module	m

String	Inv.	MPP1	Exp.	Exposition
1	1	1	1	On ground system
2	1	1	1	On ground system
3	1	1	1	On ground system
4	1	1	1	On ground system
5	1	1	1	On ground system
6	1	1	1	On ground system
7	1	1	1	On ground system
8	1	1	1	On ground system
9	1	1	1	On ground system
10	1	1	1	On ground system
11	1	2	1	On ground system
12	1	2	1	On ground system
13	1	2	1	On ground system
14	1	2	1	On ground system
15	1	2	1	On ground system
16	1	2	1	On ground system
17	1	2	1	On ground system
18	1	2	1	On ground system
19	1	2	1	On ground system
20	1	2	1	On ground system
21	1	2	1	On ground system
22	1	2	1	On ground system
23	2	1	1	On ground system
24	2	1	1	On ground system
25	2	1	1	On ground system
26	2	1	1	On ground system
27	2	1	1	On ground system
28	2	1	1	On ground system
29	2	1	1	On ground system
30	2	1	1	On ground system
31	2	1	1	On ground system
32	2	1	1	On ground system
33	2	1	1	On ground system
34	2	2	1	On ground system
35	2	2	1	On ground system
36	2	2	1	On ground system
37	2	2	1	On ground system
38	2	2	1	On ground system
39	2	2	1	On ground system
40	2	2	1	On ground system
41	2	2	1	On ground system
42	2	2	1	On ground system
43	2	2	1	On ground system
44	2	2	1	On ground system
45	3	1	1	On ground system
46	3	1	1	On ground system
47	3	1	1	On ground system
48	3	1	1	On ground system
49	3	1	1	On ground system
50	3	1	1	On ground system
51	3	1	1	On ground system
52	3	1	1	On ground system
53	3	1	1	On ground system
54	3	1	1	On ground system
55	3	1	1	On ground system
56	3	2	1	On ground system
57	3	2	1	On ground system
58	3	2	1	On ground system
59	3	2	1	On ground system
60	3	2	1	On ground system
61	3	2	1	On ground system
62	3	2	1	On ground system
63	3	2	1	On ground system
64	3	2	1	On ground system
65	3	2	1	On ground system
66	3	2	1	On ground system

