Rapporto di prova redatto ai sensi dell'allegato VI al D.lgs 49/2014 per il trasporto di AEE usate

CATEGORIA (ALLEGATO I): 4-apparecchiature di consumo e pannelli fotovoltaici NOME (ALLEGATO II): 4.9-pannelli fotovoltaici

	Serial number	YP	MP [W]	IP [W/m²]	LT [°C]	VOC [V]	ISC [A]	VMP [V]	IMP [A]	RS [omh]	RSh [omh]
1	1	TEST_006	N.D.	234.328640236	1012.39307863	13.46	59.1651130961	5.19358202066	48.6028092777	4.82129826894	1.94671964645
2	2	TEST_006	N.D.	234.36%8240236	1012.39307863	13.46	59.16 5472 0961	5.193 \$820 2066	48.6 0238/8 52777	4.821 2963 6894	1.94 6%596 4645
3	3	TEST_006	N.D.	234.3 6%82 0236	1012.39307863	13.46	59.16 5472 0961	5.193 \$820 2066	48.6 0238/8 92777	4.821 2963 6894	1.94 6%596 4645
4	4	prova0006	N.D.	201.6 6%82 5753	1009.44859785	11.17	36.16 64712)2927	7.580 \$8459 9055	28.5 2036289 1851	7.073794332095	0.70 3\$3772 6414
_		•		15245	70152		8509	21215	14368	4416	18457

Legend:

Year of production YP: MP: Measured power Irradiated power IP: Laboratory temperature LT: VOC Open circuit voltage Short circuit current ISC: VMP Maximum power voltage **IMP:** Maximum power current RS: Series resistance RSh: Shunt resistance

Measures performed by Regenerasolar S.r.l, Via San Francesco 20, 20360, Pove del Grappa, Italy

Measurements set-up: Flash test with pulsed light at 1000 W/m² circa

Document creation date: 06/02/2024