March	Commissioning Year	Technology of generating unit	Make & model	Maximum power generation capacity (kW)	Contribution to fault levels (Amps per phase @ connection voltage)	Rating of the relevant transformer	Single line diagram	Protection systems and communication systems;	Voltage control, power factor control and/or reactive power capability (where relevant);	Details specific to the location
Series of the se			Module:TRINA SPLITMAX 375Wp, TRINA DUOMAX 370Wp		connection totalge)	naturg of the relevant transformer	single line diagram	Standard protection and communication systems as per		Security specific to the location
The content of the					NA	NA	G1			NA .
March Marc	2018/2019	Biomass/Waste	Module:TRINA SPLITMAX 375Wp, TRINA DUOMAX	850	450	1250kVA 415/11kV	G4		As per AS4777 and NS-194	NA .
March Marc	2018/2019	Inverter Energy System		580	NA	NA	G1		As per AS4777 and NS-194	NA
March Marc	2018/2019	Inverter Energy System		550	NA	NA	G2		As per AS4777 and NS-194	NA .
March Marc	2018/2019	Inverter Energy System		525	NA	NA	G2		As per AS4777 and NS-194	NA
Property of the content of the con	2018/2019	Inverter Energy System		330	NA	NA	G2	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
March Marc	2018/2019	Inverter Energy System	Module:JINKO JKM330PP Inverter:SOLAREDGE SE82.8k, SOLAREDGE SE27.6k	275	NA	NA	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
March Marc	2018/2019	Inverter Energy System	(646) SUNPOWER E20 435W	250	NA	NA .	G2		As per AS4777 and NS-194	NA .
SOME STEMPS STEMPS S.C.	2018/2019	Inverter Energy System	MODULES 10 X FRONIUS SYMO 20.0-3-M INVERTERS	240	NA .	NA	G1		As per AS4777 and NS-194	NA .
Company	2018/2019	Inverter Energy System		605	NA	NA	G1		As per AS4777 and NS-194	NA .
			LG Neon R 360W (LG360Q1C-A5)							
	2018/2019	Inverter Energy System	SolarEdge SE27.6k	495	NA .	NA .	G1	·	As per AS4777 and NS-194	NA .
March Marc	2018/2019	Inverter Energy System		270	NA .	NA .	G1		As per AS4777 and NS-194	NA
Section August August 19 No. 19 No. Contraction August Machine Management August Aug	2018/2019	Inverter Energy System	SMA Tripower Core 1	300	NA .	NA .	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
March	2018/2019	Inverter Energy System		205	NA	NA	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
Second S	2018/2019	Inverter Energy System		220	NA	NA	G1		As per AS4777 and NS-194	NA
Marie Mari	2018/2019	Inverter Energy System		350	NA	NA	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
Marie Mari	2019/2020	Inverter Energy System	SMA MVPS2500SC - EV	5000	NA	NA .	G2		As per AS4777 and NS-194	NA .
Second S	2019/2020	Inverter Energy System	SMA MVPS2500SC - EV	4950	NA	NA	G3		As per AS4777 and NS-194	NA .
Company Comp	2019/2020			990	NA	NA .	G2		As per AS4777 and NS-194	NA .
March Marc		<u> </u>	Trina Splitmax 380Wp					Standard protection and communication systems as per		
Part		<u> </u>	ABB PVS-100-TL ABB PVS-50-TM-OUTD		NA	NA	G2	Standard protection and communication systems as per		NA .
March Marc			RSM72-6-30P-5BB		NA.	IVA	61	Standard protection and communication systems as per		NA .
March Marc			Trina Solar TSM-DE14H (390Wp) ABB TRIO 50.0-TL-OUTD		IVA	NA	G2	Standard protection and communication systems as per		NA .
March Marc	2019/2020	Inverter Energy System	Sunpower X21-470-COM	500	NA .	NA .	G1	Standard protection and communication systems as per		NA .
Part	2019/2020	Inverter Energy System		435	NA	NA .	G1	· · ·	As per AS4777 and NS-194	NA
Particular Par	2019/2020	Inverter Energy System	Trina TSM-DE14H (I) 380W	400	NA .	NA	G1		As per AS4777 and NS-194	NA
Separation Sep	2019/2020	Inverter Energy System	Fronius Symo - 17.5-3-M	370	NA	NA	G2		As per AS4777 and NS-194	NA .
Procedure from profession	2019/2020		Sunpower SPR-P19-400-COM	330	NA	NA .	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA .
Description			Trina Duomax 380W				64	Standard protection and communication systems as per		NA.
Delit MIAC Del			Longi LR6-72BK-345M				01	Standard protection and communication systems as per		
Design Section Congress C		Inverter Energy System	Delta M30A		NA .	NA .	G1	Standard protection and communication systems as per		NA .
2019/2023 Newtre Frengy System SAASTP25000TK 260 MA MA 0.1 SASTP2 and RS154 for epoching RS Ape ASSTP2 and RS1548 MA MA 0.1 Sandard graceterion and communication systems as per a series frengy System Ma MA MA MA MA MA MA MA	2019/2020	Inverter Energy System		240	NA .	NA .	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
Description	2019/2020	Inverter Energy System	SMA STP25000TL Sungrow Sg110cx	240	NA	NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
2020/2021 Newter Energy System	2020/2021	Inverter Energy System	Delta Pcs100 Fronius 25kW and 27kW	770	NA	NA .	G2	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
2020/2021 Inverter Energy System SE2_SR 415 NA NA SG G1 AS4777 and NS194 for exporting IES As per AS4777 and NS-194 NA Sper AS4777 and NS-194 NA SPER AS4777 and NS-194 NA NA SG G1 AS4777 and NS-194 NA NA SG G1 AS4777 and NS-194 NA NA SG G1 AS4777 and NS-194 NA SPER AS4777 and N	2020/2021	Inverter Energy System	Risen RSM60-260P 260W	260	NA	NA .	G2	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
2020/2021 Inverter Energy System TRINA TALLMAX - 445 W 330 NA NA G1 A54777 and N5194 for exporting IES As per A54777 and N5.194 NA Sepre A54777 and N5.194 for exporting IES As per A54777 and N5.194 NA As per A54777 and N5.194 for exporting IES As per A54777 and N5.194 NA As per A54777 and N5.194 for exporting IES As per A54777 and N5.194 NA As per A54777 and N5.194 for exporting IES As per A54777 and N5.194 NA As per A54777 and N5.194 for exporting IES As per A54777 and N5.194 NA As per A54777 and N5.194 for exporting IES As per A54777 and N5.194 NA As per A54777 and N5.194 for exporting IES As per A54777 and N5.194 NA As per A5477 and N5.194 NA As per	2020/2021	Inverter Energy System	SE82.8k	415	NA .	NA	G1		As per AS4777 and NS-194	NA .
2020/2021 Inverter Energy System SMA Core 2 110kVA 360 NA NA G1 AS4777 and NS194 for exporting IES As per AS4777 and NS-194 NA Trina Solar TSM-290PD06H Standard protection and communication systems as per SMA Sunny Tripower Core1 300 NA NA G1 AS4777 and NS194 for exporting IES As per AS4777 and NS-194 NA Sunny Tripower Stp 110-60 Standard protection and communication systems as per TRINA TALLMAX - 445 W 245 NA NA G1 AS4777 and NS194 for exporting IES As per AS4777 and NS-194 NA Standard protection and communication systems as per TRINA TALLMAX - 445 W As per AS4777 and NS-194 NA Standard protection and communication systems as per Standard protection and c	2020/2021	Inverter Energy System		330	NA .	NA	G1		As per AS4777 and NS-194	NA .
2020/2021 Inverter Energy System SMA Sunny Tripower Core1 300 NA NA G1 ASA777 and NS194 for exporting IES As per ASA777 and NS-194 NA Sunny Tripower Stp 110-60 Standard protection and communication systems as per 2020/2021 Inverter Energy System TRINA TALLMAX - 445 W 245 NA NA G1 ASA777 and NS-194 NA Ser ASA777 and NS-194 NA Standard protection and communication systems as per Standard protection and	2020/2021	Inverter Energy System		360	NA NA	NA	G1		As per AS4777 and NS-194	NA
2020/2021 Inverter Energy System TRINA TALLMAX - 445 W 245 NA NA G1 AS4777 and NS194 for exporting IES As per AS4777 and NS-194 NA Standard protection and communication systems as per	2020/2021	Inverter Energy System		300	NA	NA	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
Standard protection and communication systems as per	2020/2021	Inverter Energy System		245	NA	NA	G1		As per AS4777 and NS-194	NA
2020/2021 Inverter Energy System SMA STP25000TL-30 550 NA NA G1 AS4777 and NS194 for exporting IES As per AS4777 and NS-194 NA	2020/2021	Inverter Energy System	SMA STP25000TL-30	550	NA	NA	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA

Commissioning Year	Technology of generating unit	Make & model	Maximum power generation capacity (kW)	Contribution to fault levels (Amps per phase @ connection voltage)	Rating of the relevant transformer	Single line diagram		Voltage control, power factor control and/or reactive power capability (where relevant);	Details specific to the location
- Cui	or generating unit	Huawei Technologies Sun2000-50ktl	A Mer Scheration topacity (KW)		The second designation of the second designa	Singre-inc alogram	Standard protection and communication systems,	- Apromy (Micre releasing)	
2020/2021	Inverter Energy System	Sun2000-20ktl	250	NA	NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
		TRINA TALLMAX 410Wp SOLAREDGE SE 82.8K							
2020/2021	Inverter Energy System	SOLAREDGE SE 50K SOLAREDGE P850	215	NA	NA	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
2019/2020 2021/2022	Inverter Energy System	110kW Sungrow SG110CX Sunny Tripower Core1 STP 50-40	1125 700	NA NA	NA NA	G2	Standard protection and communication systems as per Standard protection and communication systems as per		NA NA
2021/2022	Inverter Energy System	LG Neon R 360W (LG360Q1C-A5)	700	NA	NA .	G2	Standard protection and communication systems as per a	As per AS4777 and NS-194	INA
2018/2019	Inverter Energy System	SolarEdge SE82.8K	415	NA	NA	G2	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
2021/2022	Inverter Energy System	SMA Stp50 Core1 LONGI LR4-72HPH 450W	400	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
		SOLAREDGE SE27.6K							
2021/2022	Inverter Energy System	SOLAREDGE SE82.8K Canadian Solar Kumax CS3U-390MS	360	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA .
2021/2022 2021/2022	Inverter Energy System Inverter Energy System	SMA STP 50-40 Core 1 110kW Sungrow SG110CX	410 720	NA NA	NA NA	G1	Standard protection and communication systems as per of Standard protection and communication systems as per of Standard protection and communication systems as per of Standard protection and communication systems as per		NA NA
2021/2022	inverter Energy System	SunPower SPR-P3-480-UPP	720	NA.	NA .	OI .	Standard protection and communication systems as per a	AS per AS4777 and NS-154	IVO.
2021/2022	Inverter Energy System	SMA STP110-60 SMA STP50-40	540	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
2021/2022 2021/2022	Inverter Energy System Inverter Energy System	SMA Core 2 110kW SolarEdge SE82.8	440 415	NA NA	NA NA	G1	Standard protection and communication systems as per Standard protection and communication systems as per		NA NA
		Trina TSM-DD14A (II) 370W							
2021/2022	Inverter Energy System	SMA SH075-10 SMA Stp 25000tl-30	450	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA .
2021/2022	Inverter Energy System	Stp50-40 Longi LR4-60HPH 370W	420	NA	NA	G2	Standard protection and communication systems as per	As per AS4777 and NS-194	NA .
2021/2022	Inverter Energy System	SMA SHP 75-10	390	NA	NA	G2	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
		JA Solar JAM60S20 390W Half Cell Monocrystalline							
2021/2022	Inverter Energy System	Solaredge SE30K and SE25K Longi Solar 450W	380	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA .
2021/2022	Inverter Energy System	SMA 110kW Core 2 SMA STP 25000TL	330	NA NA	NA	G1	Standard protection and communication systems as per		NA .
2021/2022	Inverter Energy System	Trina Solar 410W	350	NA .	INA	01	Standard protection and communication systems as per	,	INA
2021/2022	Inverter Energy System	Goodwee GW50K-MT Sungrow SG110CX	450	NA	NA .	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
2021/2022	Inverter Energy System		300	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
2021/2022	Inverter Energy System	Trina Splitmax 375W Solaredge SE82.8K	300	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
2021/2022	Inverter Energy System	Talesun Solar 290W SMA STP 60	300	NA .	NA	G1	Standard protection and communication systems as per a	As per AS4777 and NS-194	NA .
2019/2020	Inverter Energy System	Jinko 270W 3kW sofar inverter	910	NΔ	NΔ	62	Standard protection and communication systems as per	Δs ner ΔS4777 and NS-194	NA
		Sungrow SG110CX 110KVA			NA .	02			IVO.
2021/2022	Inverter Energy System	Tallmax M 450W SunPower SPR-P3-480-UPP	330	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA .
2021/2022	Inverter Energy System	SMA STP110-60 SMA STP50-40	300	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA .
		SMA Core 2 STP 110k				01			
2021/2022	Inverter Energy System	SMA STP 25000 TL SMA TriPower 20000TL	300	NA	NA	G1	Standard protection and communication systems as per		NA .
2018/2019	Inverter Energy System	SMA TriPower 25000TL Trina Solar 280W	265	NA	NA	G2	Standard protection and communication systems as per	As per AS4777 and NS-194	NA .
2021/2022		Huawei 50kW Huawei 20kW	280				Standard protection and communication systems as per	A AC4777 d NC 104	
2021/2022	Inverter Energy System	Trina Tallmax 410Wp	280	NA	NA .	G1	Standard protection and communication systems as per a	As per AS4777 and NS-194	INA
2021/2022	Inverter Energy System	SOLAREDGE SE 82.8K SOLAREDGE P850	280	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
2021/2022	Inverter Energy System	Sungrow SG110CX Longi LR4-60HPH 370W	270	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
2021/2022	Inverter Energy System	SMA SHP 75000TL	265	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
2021/2022	Inverter Energy System	JA Solar Jap6 60/265/4BB SMA SUNNY TRIPOWER CORE 1 - 50KW	500	NA	NA	G1	Standard protection and communication systems as per	As per AS4777 and NS-194	NA
2021/2022	Inverter Energy System	JA Solar Jap6 60/265/4BB SMA SUNNY TRIPOWER CORE 1 - 50KW	700	NΔ	NΔ	G1	Standard protection and communication systems as per		NA
1011/1011	inverter energy system	JA Solar 460W	700			01	Standard protection and communication systems as per s	no per nonna dia do 154	
		Solaredge SE82.8K Solaredge SE50K					Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Solaredge P950	960	NA	NA	G2	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
2022/2022	la carta a Farana Carta a	Sungrow SG110CX SMA STP 25000TL	210		N/A		Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	
2022/2023	Inverter Energy System	SMA STP 25000TL	210	NA	NA	G2		As per AS4/// and NS-194	NA .
2022/2023	Inverter Energy System	Sungrow Sg110cx	990	NA	NA	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
		SunPower 485 (SPR-P3-485-UPP)					Standard protection and communication systems as per		
2022/2023	Inverter Energy System	SunGrow Sg11cx	220	NA	NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
							Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Sungrow SG110CX	270	NA	NA	G1		As per AS4777 and NS-194	NA
		Sungrow SG30CX		L.,			Standard protection and communication systems as per		L
2022/2023	Inverter Energy System		250	NA .	NA .	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
2022/2023	Inverter Energy System	Longi Solar 450W SMA Core 2	300	NA.	NA	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA.
	inverses Energy system		300				, ,		
2022/2023	Inverter Energy System	Q.Peak Duo XL-G9.2 460Wp Sungrow SG110CX	330	NA	NA	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
							Standard protection and communication systems as per		
2022/2023	Rotating machine excluded	Sma Sunny Tripower Core 2	333	NA	NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
							Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Sungrow SG110CX	410	NA	NA .	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
2022/2023	Invertor Energy System	Sungrow SG110CX	220	NA.	NA.	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA.
2022/2023	Inverter Energy System		220	IVA	ING.	OI.		10 km U24111 and 143,134	IVO.
2022/2023	Inverter Energy System	JAM 72S20-460/MR/1000V Solaredge SE100k & SE50K	350	NA .	NA .	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
							Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Sungrow SG110CX	220	NA	NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
		SPR-MAX3-430 Fronius Symo 12.5-3-M							
2022/2023	Inverter Energy System	Fronius Econ 25.0-3-S Fronius Tauro Eco 100-3-D	225	NA	NA	G2	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA.
	Energy system		LLJ.		<u>'</u>				
			i	i e	ì		Standard protection and communication systems as per		ĺ
2022/2023	Inverter Energy System	Sungrow Sg110cx	330	NA	NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
2022/2023	Inverter Energy System	Sungrow Sg110cx JA Solar Jam72S20-460/MR	330	NA .	NA	G1	AS4777 and NS194 for exporting IES Standard protection and communication systems as per	As per AS4777 and NS-194	NA .

				Contribution to fault levels (Amps per phase @				Voltage control, power factor control and/or	reactive
Commissioning Year	Technology of generating unit	Make & model	Maximum power generation capacity (kW)	connection voltage)	Rating of the relevant transformer	Single line diagram	Protection systems and communication systems;	power capability (where relevant);	Details specific to the location
							Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Sungrow Sg110cx	220	NA	NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
							Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Sma Stp110-60	660	NA	NA NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
		JA Solar Jam72S20-455/MR					Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Solar Edge Se100k	450	NA	NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
2000/2000		Fronius Eco 27.0-3-S	242				Standard protection and communication systems as per		l
2022/2023	Inverter Energy System	Fronius Eco 27.0-3-5	243	NA	NA .	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
							Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Fronius Tauro 50kW	450	NA	NA	G2	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
ſ									
2022/2022		Trina Solar TSM-DE18M	300	L.,		62	Standard protection and communication systems as per	As per AS4777 and NS-194	l
2022/2023	Inverter Energy System	Sungrow Sg110cx, Sg50cx, Sg30cx	300	NA .	NA	G2	AS4777 and NS194 for exporting IES	AS per AS4/// and NS-194	NA
ĺ							Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Sma Stp 110-60	1200	NA	NA	G2	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
2002/2002		Ja Solar Jam72S20-460/MR Sma Core1 Stp 50-41	450	L.,		64	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	l
2022/2023	Inverter Energy System	Sma Core1 Stp 50-41	450	NA .	NA	G1	AS4777 and NS194 for exporting les	AS per A54777 and N5-194	NA
		Trina TSM-DE18M (II)					Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Sungrow SG110cx SG30cx	360	NA	NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
2022/2023	Inverter Energy System	JA Solar Jam72S20 Sungrow SG110CX, SG50CX	270	NA.	NA.	61	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA.
2022/2023	inverter Energy System	Sungrow Scriber, Scrober	270	NA .	NA .	61	A34777 and N3194 for exporting its	As per A34777 and N3-154	INA
		Trina TSM-500DE18M(II)					Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Sungrow SG110CX	330	NA	NA	G1	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
1		Trina TSM-500DE18M(II)					Chandrad anakasina and anamaninasi		
2022/2023	Inverter Energy System	Sungrow SG110CX	380	NA .	NA	61	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
2022/2023	inverter Energy System	Sungion Scriber	380	110	IVA	01	75477 did 15254 for exporting its	76 per 754777 dila 115 154	IVA
		Trina Trailmax M 450W					Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Sungrow SG110CX	2780	NA	NA	G2	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
		JA Solar JAM72S20 460W					Standard protection and communication are to the communication and communication are to the communication are the communication are to the communi		
2022/2023	Inverter Energy System	Sungrow SG110CX	220	NΔ	NΔ	G1	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NΑ
2022, 2023	inverter chergy system	2318.011 2011001	220	100		31	Court of and roads for exporting its		
1		Delta Trio-Tm-50					Standard protection and communication systems as per		
2022/2023	Inverter Energy System	Delta Pcs100	500	NA	NA	G2	AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA
		Delta Trio-Tm-50					Chandrad anakasina and anamaninasi		
2022/2023	Inverter Energy System	Delta Trio-Tm-50 Delta Pcs100	500	NA.	NA	62	Standard protection and communication systems as per AS4777 and NS194 for exporting IES	As per AS4777 and NS-194	NA .
2022/2023	inverter chergy system	Delta 1 (3100	300	Ino	line.	las	NOW IN THE PROPERTY OF EXPORTING IES	7-0 pc: 7-0-777 and NO-154	luo.