

**List of Sub-stations for implementation of Feeder Level Solarization under Component-C of PM-KUSUM scheme in BESCO**

Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
1	BAGGANADODDI_66	Project-1	1.3	1X8	NA	Bangalore	Anekal	F04-KADUJAKKANA HALLI	BANK-1	468	1.3	2.10	1	468	1.3	2
2	HOSAKOTE_66	Project-2	5.2	3X20	N 13° 04' 20.1", E 77° 47' 19.6"	Bangalore Rural	Hoskote	F02-MAKANAHALLI	BANK-1	373	1.5	2.44	3	751	5.2	4
								F04-GATTIGANABBE	BANK-1	135	0.8	1.35				
								F17-AGRI LAKDANAHALLI	BANK-3	243	2.9	4.86				
3	NANDAGUDI_66	Project-3	8.5	1X12.5+1X20	N 13° 12' 23.2", E 77° 54' 15.2"	Bangalore Rural	Hoskote	F01-NELAVAGILU	BANK-1	550	1.2	2.00	6	2253	8.5	7
								F02-HINDIGNALA	BANK-1	379	1.4	2.36				
								F04-ITTASANDRA	BANK-2	540	1.8	3.04				
								F07-NANDAGUDI-RURAL	BANK-2	165	1.0	1.72				
								F09-SHIVANAPURA	BANK-1	364	1.4	2.29				
								F10-CHEEMASANDRA	BANK-1	255	1.6	2.73				
4	PILAGUMPA_66	Project-4	5.1	2X20	N 13° 06' 56.5", E 77° 50' 1.9"	Bangalore Rural	Hoskote	F02-ATTIVATTA	BANK-1	532	1.5	2.54	3	1399	5.1	2
								F07-DODDAHULLURU	BANK-2	675	2.6	4.32				
								F08 KORATI	BANK-2	192	0.9	1.56				
5	SULIBELE_66	Project-5	8.4	1X12.5+1X20	N 13° 11' 28.8", E 77° 48' 29.6"	Bangalore Rural	Hoskote	F01-KAMMASANDRA	BANK-1	330	1.4	2.29	5	2009	8.4	2
								F03-ANKONAHALLI	BANK-1	491	2.3	3.86				
								F05-BENDIGANAHALLI	BANK-2	502	2.0	3.28				
								F06-DODDARALAGERE	BANK-2	483	1.8	3.02				
								F07-BETTAHALLI	BANK-2	203	0.9	1.52				
6	VOLVO_66	Project-6	7.3	2X12.5	N 13° 07' 34.6", E 77° 55' 4.7"	Bangalore Rural	Hoskote	F01-TAVAREKERE	BANK-2	408	2.3	3.82	4	1383	7.3	2
								F02-MUGABALA	BANK-2	206	1.3	2.14				
								F03-YELACHAHALLI	BANK-2	302	2.3	3.91				
								F06-GOOGUTTAHALLI	BANK-1	467	1.3	2.23				
7	JADIGENAHALLI_66	Project-7	5.1	1X20 + 1X12.5	N 13° 03' 24.51", E 77° 50' 43.75"	Bangalore Rural	Hoskote	F01-BELAMANGALA	BANK-1	224	1.5	2.46	5	801	5.1	3
								F02-JADIGENAHALLI	BANK-1	147	1.3	2.16				
								F05-DEVANAGUNDI-CROSS	BANK-1	45	0.3	0.49				
								F07-NALLALA	BANK-2	143	0.7	1.11				
								F11-HARALUR	BANK-2	242	1.4	2.29				
8	KUNDANA_66	Project-8	3.0	2X12.5	N 13° 15' 27.66", E 77° 37' 10.23"	Bangalore Rural	Devanahali	F02-BEERASANDRA	BANK-1	234	0.8	1.33	4	797	3.0	1
								F03-KUNDANNA	BANK-1	210	0.6	1.03				
								F05-RAMANATHAPURA	BANK-1	268	1.4	2.34				
								F09-THINDLU	BANK-2	85	0.2	0.37				
9	VIJAYAPURA_66	Project-9	11.7	1X12.5 +1X20	N 13° 17' 54.0", E 77° 47' 49.5"	Bangalore Rural	Devanahali	F02-BIJAVARA	BANK-1	461	2.0	3.30	6	1910	11.7	3
								F03-NARAYANAPURA	BANK-1	332	2.2	3.68				
								F06-VARADENAHALLI	BANK-1	250	2.0	3.30				
								F07-DINNUR	BANK-2	258	1.9	3.20				
								F08-BEEDIGANAHALLI	BANK-2	228	1.5	2.50				
								F11-MUDUGURKI	BANK-2	381	2.1	3.43				

Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
10	DEVANAHALLI_66	Project-10	13.0	3X20	N 13° 15' 26.37" , E 77° 43' 17.61"	Bangalore Rural	Devanahalli	F03-VISHWANATHPURA	BANK-2	217	1.5	2.46	8	2811	13.0	2
								F04-AVATHI	BANK-2	480	2.6	4.37				
								F08-KARAHALLI	BANK-2	467	2.8	4.65				
								F13-KANNAMANGALA	BANK-1	158	0.7	1.23				
								F15-CHANNARAYAPATNA	BANK-1	701	1.8	3.01				
								F16-KORAMANGALA	BANK-2	473	2.6	4.34				
								F19-KUNDANNA	BANK-2	81	0.3	0.45				
F24-HOSAHUDYA	BANK-1	234	0.7	1.14												
11	DODDABELAVAN GALA_66	Project-11	6.6	2X12.5	N 13° 17' 26.28" , E 77° 25' 34.90"	Bangalore Rural	Dodda ballapura	F01-HADRIPIURA	BANK-1	529	1.9	3.09	4	2088	6.6	1
								F02-DODDABELVANGALA	BANK-1	450	1.3	2.17				
								F03-NICHOLUS	BANK-1	235	1.4	2.37				
								F04-HULIKUNTE	BANK-1	874	2.0	3.36				
12	GUNDAMGERE_66	Project-12	12.3	2X8	N 13° 25' 44.80" , E 77° 28' 28.03"	Bangalore Rural	Dodda ballapura	F01-GUNDAMGERE	BANK-1	341	1.1	1.80	9	2563	12.3	2
								F02-KAMENAHALLI	BANK-1	221	1.7	2.77				
								F03-NELLUKUNTE	BANK-1	346	1.6	2.63				
								F04-SULAKUNTE	BANK-1	261	1.4	2.30				
								F05-UJJANI	BANK-1	333	1.5	2.55				
								F06-HOSAHALLI	BANK-1	195	1.4	2.29				
								F07-AROODI	BANK-1	351	2.0	3.25				
								F09-MAKALI	BANK-1	194	0.9	1.53				
F10-HANUMANTHAPURA	BANK-2	321	0.8	1.33												
13	KANASWADI_66	Project-13	5.5	2X8	N 13° 12' 09.50" , E 77° 26' 06.63"	Bangalore Rural	Dodda ballapura	F01-OUR-NATIVE-VILLAGE	BANK-1	173	0.5	0.87	6	2064	5.5	3
								F02-KANASWADI	BANK-1	260	1.0	1.71				
								F03-THIMMASANDRA	BANK-1	824	1.3	2.10				
								F06-MALLOHALLI	BANK-1	398	1.2	1.97				
								F07-KANNAMANGALA	BANK-1	245	1.0	1.64				
F08-RAMDEVANAHALLI	BANK-2	164	0.5	0.83												
14	TUBUGERE_66	Project-14	8.9	2X8	N 13° 22' 18.38" , E 77° 35' 08.76"	Bangalore Rural	Dodda ballapura	F03-S-S-GHATI	BANK-1	316	1.5	2.43	7	2576	8.9	2
								F04-MELEKOTE	BANK-1	477	1.4	2.41				
								F05-HIREMUDDENAHALLI	BANK-1	479	1.4	2.41				
								F06-MACHAGONDANAHALLI	BANK-1	357	1.3	2.12				
								F07-TUBUGERE	BANK-1	534	1.5	2.55				
								F08-GANTIGANAHALLI	BANK-1	195	0.9	1.54				
F09-VASUDEVANAHALLI	BANK-2	218	0.8	1.36												
15	KUTAGALLU_66	Project-15	2.2	1X8	N 12° 46' 33.10" , E 77° 14' 21.68"	Ramanagara	Ramanagara	F01-KUTAGALLU	BANK-1	125	0.2	0.25	3	1105	2.2	1
								F03-SHANUBHOGANAHALLI	BANK-1	685	1.2	2.03				
								F04-YEREHALLI	BANK-1	295	0.9	1.44				
16	KEMPANAHALLI_66	Project-16	3.7	2X8	N 12° 49' 36.64" , E 77° 24' 39.71"	Ramanagara	Ramanagara	F02-KEPFHEGGADAGERE	BANK-1	284	1.5	2.52	2	642	3.7	1
								F04-MAYAGANAHALLY	BANK-1	358	2.2	3.62				

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													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
17	SHIVANHALLI_66	Project-17	5.8	2X8	N 12° 39' 01.22" , E 77° 16' 59.16 "	Ramanagara	Ramanagara	F01-ANKANAHALLI	BANK-1	348	1.3	2.20	5	1594	5.8	1
								F02-KADANKUPPE	BANK-1	376	1.0	1.68				
								F03-BANNIKUPPE	BANK-1	359	1.2	2.00				
								F04-DODDANAHALLI	BANK-1	382	1.7	2.86				
								F09-KAVERIDODDI	BANK-2	129	0.6	0.99				
18	CHIKKA_GANGA NVADI_66	Project-18	2.3	1X8	N 12° 48' 23.94" , E 77° 11' 26.82"	Ramanagara	Ramanagara	F01-TALAVADI	BANK-1	247	0.5	0.89	3	651	2.3	2
								F03-VIRUPASANDRA	BANK-1	378	1.6	2.67				
								F04-B.S.DODDI	BANK-1	26	0.1	0.19				
19	JALAMANGALA_66	Project-19	2.0	1X8	N 12° 48' 18.40" , E 77° 13' 48.23"	Ramanagara	Ramanagara	F03-JALAMANGALA	BANK-1	202	0.4	0.66	2	723	2.0	1
								F04-AKKUR	BANK-1	521	1.6	2.64				
20	DASHAVARA_66	Project-20	3.1	1X8	12°43'39.65"N 77°10'46.40"E	Ramanagara	Channapattana	F01-MAKALI	BANK-1	412	1.8	3.08	2	777	3.1	2
								F03-YELEHOSHALLI	BANK-1	365	1.3	2.11				
21	B V HALLI_66	Project-21	4.9	1X12.5	12°35'11.68"N , 77°14'51.43"E	Ramanagara	Channapattana	F01-BHOOHALLI	BANK-01	350	1.1	1.78	4	1697	4.9	2
								F03-BYRASHETTIHALLI	BANK-01	231	1.1	1.89				
								F04-VITTLAENAHALLI	BANK-01	417	1.3	2.23				
								F06-VIRUPAKSHIPURA	BANK-01	699	1.3	2.19				
22	IGGALUR_66	Project-22	11.3	2X6.3 + 1X12.5	N 12° 28' 27.5" , E 77° 8' 10.7"	Ramanagara	Channapattana	F01-IGGALUR	BANK-3	336	2.8	4.73	6	1565	11.3	2
								F07-MAREGOWDANA-DODDI	BANK-1	100	0.6	1.05				
								F09-NIDAGODI	BANK-2	287	1.6	2.62				
								F10-SARAGUR	BANK-3	370	2.9	4.81				
								F11-NUNNUR	BANK-3	314	2.1	3.55				
F14-V G DODDI	BANK-3	158	1.2	2.07												
23	SANKALAGERE_66	Project-23	5.2	1X8	N 12 39 6.32 , E 77 9 45.88	Ramanagara	Channapattana	F01-HOSURUDODDI	BANK-1	263	1.9	3.12	3	1056	5.2	2
								F02- SEEBANAHALLY IP	BANK-1	406	1.8	3.02				
								F05-THORE HOSURU	BANK-1	387	1.5	2.48				
24	YEDUMADU_66	Project-24	2.8	1X6.3 + 1X8	N 12° 40' 19.65" , E 77° 27' 27.08"	Ramanagara	Kanakapura	F04-GABBADI-F	BANK-1	568	1.2	1.94	3	1156	2.8	1
								F06-KADUJAKKASANDRA	BANK-2	402	0.7	1.18				
								F07-ARALALUSANDRA	BANK-2	186	0.9	1.51				
25	RANGANADODDI_66	Project-25	5.0	2X20	N 12° 41' 16.7" , E 77° 27' 49"	Ramanagara	Kanakapura	F01-NARAYANAPURA-F	BANK-1	309	0.7	1.12	4	1980	5.0	1
								F02-KOLLIGANAHALLI-F	BANK-1	421	1.0	1.64				
								F03-CHILUR-F	BANK-1	484	1.2	2.04				
								F05-DYAVASANDRA-F	BANK-1	766	2.1	3.49				

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													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
26	GODURU_66	Project-26	1.2	1X8	12°40'7.18"N , 77°32'11.79"E	Ramanagara	Kanakapura	F02-THATTEKERE	BANK-1	133	0.7	1.10	2	246	1.2	1
								F03-ATTIKUPPE	BANK-1	113	0.6	0.95				
27	HANUMANTHANGAR_66	Project-27	2.2	2X12.5	N 12° 57' 11.9" , E 77° 33' 25.8"	Ramanagara	Kanakapura	F04-THUNGANI	BANK-1	45	0.2	0.27	3	660	2.2	1
								F05-HANUMANTHANGARA-F	BANK-1	294	1.0	1.70				
								F10-KIRANGERE-F	BANK-2	321	1.0	1.62				
28	MARALAWADI_66	Project-28	6.6	1X8 + 1X12.5	N 12° 36' 46.6" , E 77° 30' 40.5"	Ramanagara	Kanakapura	F01-THATTEKERE—F	BANK-1	538	1.7	2.91	5	2082	6.6	1
								F03-THERUBEEDI-F	BANK-1	392	1.3	2.20				
								F04-SIDIDEVARAHALLI	BANK-1	254	0.8	1.26				
								F06-GANDHI-FARM	BANK-2	432	1.5	2.53				
								F14-KALLANAKUPPE	BANK-1	466	1.3	2.14				
29	KUNUR_66	Project-29	3.9	1X12.5	NA	Ramanagara	Kanakapura	F01-THERINADODDI	BANK-01	311	2.6	4.34	2	467	3.9	3
								F04-KR DODDI	BANK-01	156	1.3	2.23				
30	HOOKUNDA_66	Project-30	6.5	2X8	N 12 24 22.85 , E 77 27 42.47	Ramanagara	Kanakapura	F03-MUNESHWARA BETTA	BANK-1	240	1.3	2.08	5	1276	6.5	1
								F04-MARASANDRA	BANK-1	129	0.9	1.49				
								F05-DODDAKOPPA	BANK-2	383	1.4	2.25				
								F06-TERIGEDODDI	BANK-2	374	1.4	2.26				
								F08-NERALEDODDI	BANK-2	150	1.6	2.73				
31	KODIHALLI_66	Project-31	6.1	1X12.5 + 1X8	N 12° 26' 21.22" , E 77° 30' 13.13"	Ramanagara	Kanakapura	F03-D.K.PLOT	BANK-1	274	1.4	2.35	4	1586	6.1	1
								F04-HERANDAPPANAHALLI	BANK-2	325	1.7	2.77				
								F06-MUGGUR(ALNATHA)	BANK-2	524	1.7	2.84				
								F10-HALASURU	BANK-1	463	1.3	2.14				
32	BIJAHALLY_66	Project-32	2.1	1X8	12°26'55.03"N , 77°32'20.28"E	Ramanagara	Kanakapura	F02-BOMMASANDRA IP	BANK-1	468	1.0	1.66	3	838	2.1	1
								F03-GULAGANAHALLY IP	BANK-1	197	0.4	0.66				
								F04-KADUSHIVANAHALLY	BANK-1	173	0.7	1.22				
33	HUNSANAHALLI_66	Project-33	3.7	1X8+ 1X6.3	N 12° 23' 01.65" , E 77° 35' 09.20 "	Ramanagara	Kanakapura	F01-GATTIGUNDA IP	BANK-1	182	0.4	0.72	6	1746	3.7	1
								F02-YALAVANATHA	BANK-1	452	0.8	1.37				
								F05-DIMBADAHALLY	BANK-2	137	0.5	0.90				
								F06-BANNIMUKKODLU NEW	BANK-2	441	0.9	1.44				
								F07-VALASI IP	BANK-2	378	0.7	1.19				
34	HONNIGANAHALLI_66	Project-34	6.5	1X8+ 1X12.5	N 12° 26' 3" , E 77° 16' 58"	Ramanagara	Kanakapura	F11-GANGANAHALLY	BANK-1	156	0.4	0.61	4	1426	6.5	1
								F02-DALIMBA	BANK-2	364	1.9	3.22				
								F03-KANCHANAHALLY	BANK-1	186	0.6	0.95				
								F04-KABBALU	BANK-1	366	1.8	3.05				
35	ACHALU_66	Project-35	2.3	2X8	12°28'40.90"N 77°21'20.51"E	Ramanagara	Kanakapura	F05-HARIHARA	BANK-2	510	2.2	3.64	2	476	2.3	2
								F01-THOTAHALLI	BANK-01	262	1.1	1.87				
								F02-GERAHALLI	BANK-01	214	1.2	2.00				

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													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
36	VENKATARAYAN ADODDI_66	Project-36	6.3	2X8	N 12° 32' 10.5" , E 77° 20' 13.6"	Ramanagara	Kanakapura	F03-ATTIHALLI	BANK-1	232	1.5	2.47	4	1134	6.3	1
								F04-VADERAHALLI	BANK-1	325	1.3	2.22				
								F06-THENGANAYAKANAHALLI	BANK-2	206	1.7	2.86				
								F07-UJJANAHALLI	BANK-2	371	1.7	2.88				
37	GURUVINAPURA_66	Project-37	4.9	1X12.5	12°29'14.00"N , 77°13'47.45"E	Ramanagara	Kanakapura	F01-BHIMESHWARA	BANK-1	327	1.5	2.54	3	1067	4.9	2
								F04-BYADARAHALLI	BANK-1	420	2.0	3.35				
								F05-YALIYURU	BANK-1	320	1.4	2.34				
38	CHIKKENAHALLI_66	Project-38	6.5	2X8	N 12° 38' 25.4" , E 77° 21' 28.4"	Ramanagara	Kanakapura	F01-UDARAHALLI	BANK-1	335	1.6	2.68	4	1579	6.5	1
								F02-MATHIKUNTTE	BANK-1	581	2.1	3.42				
								F05-HULIKERE	BANK-1	446	1.6	2.73				
								F09-KOTAHALI	BANK-1	217	1.2	1.97				
39	ALLIMARANAHALLI_66	Project-39	4.4	1X12.5	N 12° 36' 23.61" , E 77° 23' 15.14"	Ramanagara	Kanakapura	F02-HOSAKOTE	BANK-1	467	2.1	3.57	2	868	4.4	1
								F03-SIDDAPURA	BANK-1	401	2.2	3.70				
40	MAGADI_220_66 /11 (THOOBINAKERE)	Project-40	2.4	1X100, 1X12.5	N 12° 46' 34.8" , E 77° 38' 40.4"	Ramanagara	Magadi	F03-SATHANOORU	BANK-1	397	1.8	2.96	2	614	2.4	2
								F04-MATHIKERE	BANK-1	217	0.6	0.96				
41	VGDODDI_66	Project-41	1.9	1X6.3 + 1X8	N 12° 53' 19.36" , E 77° 16' 15.39"	Ramanagara	Magadi	F03-ATHIMEGERE	BANK-1	142	0.5	0.86	3	584	1.9	5
								F04-GAVINAGAMANGALA	BANK-1	323	1.0	1.62				
								F05-GERAHALLI	BANK-1	119	0.4	0.73				
42	SHIVANASANDRA_66	Project-42	3.0	1X8	NA	Ramanagara	Magadi	F01-JANIGERE	BANK-1	259	1.8	3.07	2	502	3.0	2
								F02-KALARI	BANK-1	243	1.2	1.92				
43	KUDUR_66	Project-43	12.2	1X12.5 +1X20	N 13° 36' 54.1" , E 77° 26' 29.1"	Ramanagara	Magadi	F03-KAGIMADU	BANK-2	136	1.5	2.52	7	2167	12.2	4
								F04-SRIGIRIPURA	BANK-2	367	1.6	2.69				
								F06-MADIGONDANAHALLI	BANK-2	290	1.7	2.81				
								F07-MARURU	BANK-1	274	1.5	2.58				
								F09-HULLICAL	BANK-1	402	2.1	3.46				
								F10-TIPPASANDRA	BANK-1	180	1.3	2.12				
44	AGALKOTE_66	Project-44	5.6	2X8	N 12° 53' 51.91" , E 77° 08' 49.48"	Ramanagara	Magadi	F01-CHAKRABHAVI	BANK-2	334	1.2	2.02	5	1706	5.6	4
								F02-AGALKOTTE-HAND-POST	BANK-2	460	1.6	2.66				
								F03-DANDIGEPURA	BANK-2	154	0.5	0.83				
								F04-HULLIKATTE	BANK-1	379	1.2	1.97				
								F05-KALLUDEVANAHALLI	BANK-1	379	1.1	1.84				

Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
45	PERESANDRA_66	Project-45	11.7	2X12.5	N 13° 35' 27.16" , E 77° 46' 57.53"	Chikkaballapura	Chikka ballapura	F01-PYLAGURKI	BANK-1	629	2.0	3.35	9	2691	11.7	4
								F02-VARLAKONDA	BANK-1	307	0.9	1.53				
								F04-MANDIKAL-OLD	BANK-1	255	1.6	2.65				
								F08-BOGAPARTHY	BANK-2	298	1.2	2.01				
								F09-CBPURA-EXPRESS	BANK-2	2	1.3	2.12				
								F10-MANDIKAL-EXPRESS	BANK-2	216	1.0	1.60				
								F11-SADALI	BANK-2	473	1.6	2.72				
								F15-SHETTYGERE	BANK-2	331	1.4	2.28				
F18-KAMMATHANAHALLI	BANK-2	180	0.7	1.18												
46	NALLIMARADAN AHALLI_66	Project-46	13.0	1X12.5 + 1X20	N 13° 29' 14.91" , E 77° 47' 40.18"	Chikkaballapura	Chikka ballapura	F01-GOLLU	BANK-1	310	1.5	2.44	8	2593	13.0	2
								F02-VANTURU	BANK-1	161	0.8	1.32				
								F03-RAMADEVANAGUDI	BANK-1	306	2.0	3.33				
								F04-KETHENAHALLY	BANK-1	462	2.3	3.87				
								F05-GANGAREKALUVE	BANK-1	300	1.4	2.37				
								F06-GUNDLAGURKI	BANK-2	326	1.2	1.93				
								F07-DEVASTHANA-HOSAHALLY	BANK-2	356	1.6	2.62				
								F09-ANGAREKANAHALLY	BANK-2	372	2.3	3.80				
47	CHELUR_66	Project-47	4.0	1X8	N 13° 44' 05.31" , E 78° 05' 03.09"	Chikkaballapura	Bagepalli	F02-CHELUR-EXPRESS	BANK-1	531	2.0	3.32	3	765	4.0	1
								F03-VENKATAPURA	BANK-1	78	0.7	1.20				
								F04-NALLAGUTLAPALLI	BANK-1	156	1.3	2.11				
								F01-RASCHERUVU	BANK-1	558	2.1	3.47				
48	CHAKAVELU_66	Project-48	6.7	2X8	N 13° 49' 13.6" , E 78° 05' 35.0"	Chikkaballapura	Bagepalli	F06-MIDDILLU	BANK-1	282	0.6	0.99	5	1472	6.7	1
								F08-KOTHAPALLI	BANK-2	246	1.2	2.04				
								F10-PULAGAL	BANK-2	218	1.5	2.45				
								F11-RAMANPADI	BANK-2	168	1.3	2.13				
								F02-DBPALLI	BANK-1	501	1.7	2.85				
49	SOMNATHPURA_66	Project-49	8.9	2X12.5	N 13° 45' 27.8" , E 78° 00' 25.6"	Chikkaballapura	Bagepalli	F03-OLD-CHELUR	BANK-1	216	0.7	1.17	8	2578	8.9	5
								F04-THIMMASANDRA-NEW	BANK-1	569	1.6	2.61				
								F05-BYREPALLI	BANK-1	158	0.3	0.47				
								F06-CHELUR-EXPRESS	BANK-2	434	1.2	1.97				
								F07-THIMMASANDRA-OLD	BANK-2	147	0.7	1.11				
								F08-OLD-BILLUR	BANK-2	171	1.7	2.89				
								F09-NEW-BILLUR	BANK-2	382	1.1	1.76				
								F02-PEDDANAGARLU	BANK-1	356	0.9	1.53				
50	JULUPALYA_66	Project-50	4.9	2X8	N 13° 38' 24.97" , E 77° 55' 32.55"	Chikkaballapura	Bagepalli	F03-JULUPALYA	BANK-1	239	0.8	1.25	5	1321	4.9	1
								F04-CHOKKAMPALLI	BANK-1	119	1.4	2.32				
								F05-ACHAGANAPALLI	BANK-2	165	0.5	0.82				
								F06-MALLISHETTYHALLI	BANK-2	442	1.4	2.26				

Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
51	PATHAPALYA_66	Project-51	4.8	1X12.5	N 13° 45' 20.92" , E 77° 55' 08.72"	Chikkaballapura	Bagepalli	F01-NEERAGANTIPALLI	BANK-1	176	1.0	1.67	4	1133	4.8	2
								F02-BALAREDDYPALLI	BANK-1	302	1.2	2.03				
								F05-PATHAPALYA	BANK-1	406	1.3	2.22				
								F06-GUDIPALLI	BANK-1	249	1.3	2.11				
52	THIMMAPALLI_66	Project-52	8.8	1X6.3 + 1X12.5	N 13 51 15.40 , E 77 55 53.40 , E 77 55 53.40	Chikkaballapura	Bagepalli	F02-THIMMAMPALLY	BANK-1	555	1.8	3.04	6	1923	8.8	6
								F03-GORTHAPALLY	BANK-1	371	1.7	2.75				
								F04-DEVIKUNTE	BANK-2	290	2.0	3.27				
								F06-VASANTHAPURA	BANK-2	251	0.8	1.39				
								F07-KOLIMPALLI	BANK-1	137	0.4	0.58				
								F08-KOTHAKOTE	BANK-1	319	2.2	3.61				
53	BAGEPALLI_66	Project-53	11.8	2X20	N 13° 46' 55.0" , E 77° 47' 28.3"	Chikkaballapura	Bagepalli	F01-MITTEMARI	BANK-2	83	1.5	2.53	9	3168	11.8	3
								F02-HAMPASANDRA	BANK-2	247	1.4	2.39				
								F03-PATHAPALYA-OLD	BANK-2	899	1.6	2.65				
								F04-ACHEPALLY	BANK-2	279	0.5	0.80				
								F06-GULUR	BANK-1	447	1.2	2.01				
								F07-HOSAKOTE	BANK-1	466	1.8	2.99				
								F09-MARGANUKUNTE	BANK-1	274	1.4	2.27				
								F17-MOTAKAPALLI	BANK-1	217	0.9	1.54				
								F18-NARASAPURA	BANK-1	256	1.5	2.51				
54	MITTEMARI_220	Project-54	6.9	2 x 100, 1 x 12.5	N 13 8 17.44 , E 78 8 5.60	Chikkaballapura	Bagepalli	F01-MERUVAPALLI	BANK-1	213	0.9	1.55	3	710	6.9	2
								F02-CHINNAMPALLI	BANK-1	113	2.5	4.23				
								F03-SINGANAKUDHURE	BANK-1	384	3.4	5.72				
55	GUDIBANDE_66	Project-55	7.9	2X12.5	N 13° 40' 16.8" , E 77° 41' 58.6"	Chikkaballapura	Gudibande	F01-HAMPASANDRA	BANK-1	359	1.0	1.65	6	2557	7.9	2
								F02-BEECHAGANAHALLY	BANK-1	499	1.5	2.42				
								F06-POLAMPALLY	BANK-2	430	1.6	2.63				
								F07-RAMAPATNA-NEW	BANK-2	414	1.5	2.42				
								F08-BOGENAHALLY	BANK-2	743	1.8	3.05				
								F11-VABASANDRA	BANK-2	112	0.6	0.95				
56	VIDHURASHWATHA_66	Project-56	7.5	1X20+ 1X8	N 13° 40' 08.57" , E 77° 30' 50.47"	Chikkaballapura	Gowribidanur	F01-RAMACHANDRAPURA	BANK-1	405	1.5	2.55	5	1537	7.5	4
								F02-MELYA	BANK-1	424	1.6	2.72				
								F04-H.NAGASANDRA	BANK-1	458	1.7	2.82				
								F08-HUNASENAHALLI	BANK-2	247	1.8	2.97				
								F08-NAGASANDRA	BANK-1	3	0.8	1.34				
57	GUNDLUKOTTUR_66	Project-57	4.0	2X8	N 13° 36' 16.61" , E 77° 29' 51.73"	Chikkaballapura	Gowribidanur	F02-NAGARAGERE	BANK-1	314	0.9	1.49	4	1113	4.0	4
								F03-GUDUPALLI	BANK-1	141	0.6	0.96				
								F07-YELLODU	BANK-2	294	1.4	2.25				
								F10-CHOLASHETTYHALLI	BANK-2	364	1.2	1.94				

Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
58	VATADAHOSAHALLI_66	Project-58	5.0	2X12.5	N 13° 41' 57.63", E 77° 37' 49.13"	Chikkaballapura	Gowribidanur	F02-D.PALYA	BANK-1	271	0.8	1.25	6	1603	5.0	2
								F03-NAKKALAHALLI	BANK-1	557	1.3	2.08				
								F04-VATADAHOSAHALLI	BANK-1	249	0.7	1.18				
								F05-LAKKASANDRA	BANK-2	27	0.6	1.07				
								F06-HULIKUNTE	BANK-2	166	0.8	1.28				
F08-JEELAKUNTE	BANK-2	333	0.9	1.43												
59	MANCHENAHALLI_66	Project-59	6.4	2X12.5	N 13° 29' 53.1", E 77° 36' 15.1"	Chikkaballapura	Gowribidanur	F03-JARABANDAHALLY	BANK-1	669	1.5	2.56	4	1731	6.4	1
								F04-POSHETTYHALLY	BANK-1	575	2.1	3.56				
								F06-KANAGANAKOPPA	BANK-1	427	1.7	2.77				
								F13-KAMAREDDY HALLY	BANK-2	60	1.1	1.77				
60	THONDEBHAVI_66	Project-60	13.3	1X12.5 + 1X20	N 13° 30' 10.2", E 77° 31' 02.2"	Chikkaballapura	Gowribidanur	F01-POTHENAHALLY	BANK-1	108	0.5	0.90	8	3484	13.3	2
								F02-ALIPURA	BANK-1	482	1.9	3.24				
								F04-ARKUNDA	BANK-1	579	1.2	1.95				
								F05-HALEHALLY	BANK-1	540	1.9	3.13				
								F06-THONDEBHAVI-LOCAL	BANK-2	316	1.8	3.07				
								F07-THIPPAGANAHALLY	BANK-2	468	1.8	3.05				
								F08-G.HOSAHALLY	BANK-2	290	1.4	2.28				
F10-THARIDAL	BANK-2	701	2.7	4.51												
61	BOMMEPALLI_CROSS_66	Project-61	3.3	1X8	NA	Chikkaballapura	Chintamani	F02-BILLANDLAHALLI	BANK-01	149	0.9	1.43	5	767	3.3	3
								F03-ANKALAMADAGU	BANK-01	181	0.7	1.22				
								F04-SOMAKALAHALLI	BANK-01	214	1.0	1.73				
								F06-KONAPURA	BANK-01	91	0.3	0.53				
								F07-CHEEMALAGUTTA	BANK-01	132	0.4	0.61				
62	YENIGADALE_66	Project-62	6.6	2X12.5	N 13° 37' 00.14", E 78° 04' 33.4"	Chikkaballapura	Chintamani	F02-NAVODAYA	BANK-1	324	1.1	1.76	4	1376	6.6	1
								F03-CHILKALANERUPU	BANK-1	332	1.9	3.22				
								F04-THULAVANURU	BANK-2	356	2.2	3.64				
								F07-NADAMPALLI	BANK-2	364	1.4	2.40				
63	IRAGAMPALLI_66	Project-63	6.5	1X12.5 + 1X20	N 13° 32' 05.0", E 78° 07' 46.1"	Chikkaballapura	Chintamani	F08-KODIGAL	BANK-1	336	2.9	4.88	3	981	6.5	1
								F09-GOWDANAHALLI	BANK-1	398	2.0	3.29				
								F17-B.G KOTE	BANK-1	247	1.6	2.65				
64	KODIHALLI_BGR_66	Project-64	6.5	2X8	N 12 26 21.20, E 77 30 13.40	Chikkaballapura	Chintamani	F01-KURUBUR	BANK-1	237	1.8	3.05	6	1874	6.5	1
								F03-GAJALAHALLI	BANK-1	297	0.9	1.49				
								F05-D.B.HALLI	BANK-2	394	1.0	1.68				
								F06-ANOOOR	BANK-2	341	1.2	2.05				
								F07-K-HOSUR	BANK-2	223	0.7	1.11				
								F08-G-KODIHALLI	BANK-2	382	0.9	1.51				
65	SADALI_66	Project-65	4.4	1X6.3 + 1X8	N 13° 37' 26.2", E 77° 52' 11.6"	Chikkaballapura	Sidlaghatta	F02-GADIMICHENAHALLI	BANK-1	332	0.7	1.11	5	1339	4.4	3
								F04-S VENKATAPURA	BANK-1	239	0.9	1.46				
								F07-MITTEMARI	BANK-2	230	1.1	1.81				
								F08-S-DEVAGANAHALLI	BANK-2	345	1.0	1.66				
								F09-SONNAGANAHALLI	BANK-1	193	0.8	1.31				



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													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
66	CHEEMANGALA_66	Project-66	8.3	1X8 +1X12.5	N 13° 26' 01.0" , E 77° 43' 54.6"	Chikkaballapura	Sidlagatta	F02-ATTIGANAHALLI	BANK-1	378	1.7	2.84	5	2150	8.3	2
								F03-BASAVAPATNA	BANK-1	359	1.1	1.90				
								F05-KANNAMANGALA	BANK-1	309	1.8	2.98				
								F06-CHIKKADASARAHALLI	BANK-2	363	1.7	2.87				
67	JANGAMAKOTE_66	Project-67	6.4	2X8	N 13° 16' 20.4" , N 13° 16' 20.4"	Chikkaballapura	Sidlagatta	F01-YANNAGUR	BANK-1	340	1.6	2.61	5	1748	6.4	1
								F02-HOSAPETE	BANK-1	393	0.9	1.44				
								F03-BYRASANDRA	BANK-1	575	1.6	2.63				
								F06-SUGATOOR	BANK-2	147	0.6	0.94				
68	YHUNASENAHALI_66	Project-68	6.5	1X12.5 + 1X8	N 13° 24' 11.9" , E 77° 56' 50.7"	Chikkaballapura	Sidlagatta	F07-CHEEMANGALA	BANK-2	741	1.9	3.19	4	1054	6.5	1
								F02-SEEGEHALLI	BANK-1	261	1.0	1.71				
								F04-DEVARAMALLUR	BANK-2	355	1.5	2.43				
								F06-PINDIPAPANAHALLI	BANK-2	236	1.9	3.24				
69	KYALANUR_66	Project-69	6.5	1X8 + 1X12.5	N 13° 14' 49.22" , E 77° 58' 26.41"	Kolar	Kolar	F09-KOTHANUR	BANK-1	202	2.1	3.44	4	2259	6.5	1
								F03-URITI-AGRAHARA	BANK-1	474	1.4	2.36				
								F05-MADIVALA	BANK-2	377	1.5	2.42				
								F06-CHALDIGANAHALLI	BANK-2	550	1.0	1.71				
70	SMMANGALA_66	Project-70	5.2	2X8	N 13° 15' 59.06" , E 78° 05' 39.29"	Kolar	Kolar	F07-THIPPENAHALLI	BANK-1	858	2.6	4.29	6	1408	5.2	2
								F01-THOTLY	BANK-1	344	1.3	2.08				
								F02-SHETTUKUNTE	BANK-1	134	0.7	1.24				
								F03-ALERI	BANK-1	258	0.7	1.24				
71	VEMAGAL_66	Project-71	9.4	1X12.5 + 1X20	N 13° 11' 04.3" , E 78° 01' 08.4"	Kolar	Kolar	F05-BALAGERE	BANK-2	332	1.5	2.45	4	2157	9.4	3
								F07-CHINTANAHALLI	BANK-2	166	0.5	0.88				
								F09-SEEKAL	BANK-2	174	0.5	0.78				
								F02-TALAGUNDA	BANK-1	212	2.8	4.68				
72	TAMAKA_66	Project-72	6.6	1X12.5 + 1X20	N 13° 07' 32.8" , E 78° 09' 38.6"	Kolar	Kolar	F08-VEMAGAL	BANK-2	718	2.1	3.44	3	1591	6.6	2
								F10-BELAMARANAHALLI	BANK-2	771	3.0	4.97				
								F03-GADDEKANNUR	BANK-1	337	1.7	2.81				
								F07-ABBANI	BANK-2	359	2.1	3.41				
73	VOKKALERI_66	Project-73	11.5	2X12.5	N 13° 04' 09.0" , E 78° 02' 36.5"	Kolar	Kolar	F08-KEMBODI	BANK-2	895	2.8	4.73	6	2434	11.5	2
								F01-PARSHAGANAHALLY	BANK-2	425	1.7	2.84				
								F02-KUNTANA-HALLI	BANK-1	320	1.7	2.81				
								F03-JANGALAHALLI	BANK-2	371	1.7	2.89				
								F04-VOKKALERI	BANK-1	332	2.8	4.63				
								F05-MANGASANDRA	BANK-2	363	1.2	2.08				
								F06-NARASAPURA	BANK-2	623	2.4	3.95				

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													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/ additional bays
74	SRINIVASAPURA_66	Project-74	6.5	1X20	N 13° 20' 52.5" , E 78° 12' 44.5"	Kolar	Srinivas pura	F01-ARIKUNTE	BANK-1	413	1.7	2.85	4	1142	6.5	1
								F07-YALAVAKUNTE	BANK-2	271	1.9	3.21				
								F08-KOTAPALLI	BANK-2	293	1.2	2.04				
								F09-THADIGOL	BANK-2	165	1.6	2.69				
75	DALSANUR_66	Project-75	6.6	1X8+1X 12.5	N 13° 15' 57.80" , E 78° 10' 45.36"	Kolar	Srinivas pura	F01-HOOHALLI	BANK-1	433	1.2	2.04	5	1809	6.6	1
								F02-SHETTIHALLI	BANK-2	390	1.5	2.53				
								F03-CHIRUVANAHALLI	BANK-1	231	0.8	1.39				
								F05-HOLLUR	BANK-2	357	1.6	2.70				
76	TADIGOL_CROSS_66	Project-76	4.5	2X12.5	13°25'41.4 8"N , 78°12'39.6 9"E	Kolar	Srinivas pura	F02-KAMATHAMAPALLI	BANK-1	190	0.4	0.62	6	1089	4.5	3
								F03-SHEEGALAPALYA	BANK-1	77	0.7	1.12				
								F05-K KURAPALLI	BANK-1	135	1.0	1.73				
								F07-KUSANDRA	BANK-2	233	1.0	1.59				
								F09-KONDAMARI	BANK-2	106	0.7	1.25				
F11-LOCHERUVAPALLI	BANK-2	348	0.7	1.16												
77	ADDAGAL_66	Project-77	6.6	1X20+ 1X12.5	N 13° 31' 59.73" , E 78° 16' 41.00"	Kolar	Srinivas pura	F03-ADDAGAL	BANK-1	287	2.0	3.37	4	1163	6.6	1
								F05-KOORIGEPALLI	BANK-2	334	1.5	2.54				
								F07-CHILLORPALLI	BANK-2	269	1.8	3.02				
								F13-G.BYAPALLI	BANK-3	273	1.2	2.05				
78	DODDAKARI_66	Project-78	5.5	2X12.5	13° 0'46.28"N , 78°21'14.4 7"E	Kolar	KGF	F01-GUTTAHALLI	BANK1	181	1.6	2.64	5	1325	5.5	2
								F03-BATARKUPPA	BANK2	223	0.6	0.99				
								F09-NALLUR	BANK2	372	1.4	2.32				
								F11-VADDDRAHALLI	BANK2	229	1.0	1.64				
F12-NERNAHALLI	BANK2	320	0.9	1.53												
79	N G HULKUR_66	Project-79	6.3	2X8	N 13° 00' 34.39" , E 78° 25' 50.78"	Kolar	KGF	F01-VENGASANDRA	BANK-1	423	0.9	1.54	6	2455	6.3	4
								F03-RAYASANDRA	BANK-1	308	1.4	2.32				
								F05-PANTHANAHALLI	BANK-2	487	1.3	2.10				
								F06-NG-HULKUR	BANK-2	721	1.3	2.14				
								F07-KADRIGANAKUPPA	BANK-2	291	0.7	1.21				
F08-THALAPALLI	BANK-2	225	0.7	1.17												

Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
80	THAYLUR_66	Project-80	11.4	2X12.5	N 13° 03' 46.5" , E 78° 25' 23.4"	Kolar	Mulabagal	F01-MOTHAKAPALLI	BANK-1	928	1.8	3.05	7	3840	11.4	2
								F02-DOOLAPALLI	BANK-2	669	1.6	2.60				
								F03-HONAGANAHALLI	BANK-1	582	1.7	2.83				
								F04-MELTHAYLUR	BANK-1	494	2.1	3.46				
								F06-THIRUMANAHALLI	BANK-2	341	1.4	2.30				
								F07-BYRASANDRA	BANK-2	368	1.2	2.00				
81	AVANI_66	Project-81	6.4	2X8	N 13° 7' 13.6" , E 78° 19' 58.6"	Kolar	Mulabagal	F02-DEVARAYASAMUDRA	BANK-1	305	1.2	1.93	4	2342	6.4	1
								F04-OORKUNTEMITTUR	BANK-2	462	1.9	3.22				
								F05-JAYAMANGALA	BANK-3	1088	2.0	3.40				
								F06-GOPASANDRA	BANK-2	487	1.3	2.11				
82	MALLANAYAKANAHALLI_66	Project-82	4.6	1X8	N 13 5 46.76 , E 78 28 4.56	Kolar	Mulabagal	F02-VAJRANAGENAHALLI	BANK-1	441	2.0	3.38	3	1012	4.6	2
								F03-PUTTENAHALLI	BANK-1	261	1.1	1.86				
								F04-BELAGANAHALLI	BANK-1	310	1.5	2.44				
83	NANGLI_66	Project-83	13.2	1X12.5 + 1X20	N 13° 11' 49.9" , E 78° 31' 03.0"	Kolar	Mulabagal	F03-GUMMAKAL	BANK-2	606	1.9	3.23	8	4354	13.2	2
								F06-HEBBANI	BANK-2	489	1.0	1.69				
								F07-NAGAVARA	BANK-2	720	1.7	2.77				
								F08-ANANTHPURA	BANK-1	475	1.8	2.94				
								F09-GUDIPALLI	BANK-1	405	1.8	3.00				
								F11-VODDAHALLI	BANK-1	470	2.1	3.43				
								F12-CHAMAKALAHALLY	BANK-2	440	1.4	2.34				
84	LAKKUR_66	Project-84	9.7	1X8 + 1X12.5	N 12° 55' 46.18" , E 77° 52' 39.52"	Kolar	Malur	F01-PURA	BANK-1	517	2.3	3.87	5	2748	9.7	2
								F02-CHIKKA-TIRUPATHI	BANK-1	659	1.7	2.87				
								F03-LAKKUR	BANK-1	604	2.0	3.36				
								F06-HOSAKOTE	BANK-1	484	1.7	2.87				
								F07-KODIHALLI	BANK-2	484	1.9	3.21				
85	MASTI_66	Project-85	13.2	1X12.5 + 1X20	N 12° 52' 11.0" , E 77° 59' 47.74"	Kolar	Malur	F02-THURANASI	BANK-1	648	3.1	5.08	5	2679	13.2	2
								F03-D-N-DODDI	BANK-1	498	2.5	4.20				
								F05-KESARAGERE	BANK-2	600	3.0	4.91				
								F12-BANTEHALLI	BANK-1	573	2.6	4.30				
								F14-ALAHALLI	BANK-1	360	2.1	3.52				
86	TEKAL_66	Project-86	11.0	2X12.5	N 12° 59' 30.2" , E 78° 03' 59.4"	Kolar	Malur	F01-KEMPANAHALLI	BANK-1	314	0.8	1.37	6	2648	11.0	5
								F02-K.G.HALLI	BANK-1	466	2.2	3.67				
								F03-TEKAL	BANK-1	411	1.6	2.63				
								F06-NELLAHALLI	BANK-2	466	2.1	3.48				
								F08-KOMMANAHALLI	BANK-2	527	2.4	3.91				
								F09-SHETTAHALLI	BANK-2	464	1.9	3.22				

Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
87	MADANAYAKAN AHALLI_66	Project-87	6.6	2X8	N 14° 20' 41.27" , E 76° 23' 14.61"	Chitradurga	Chitradurga	F02-CGHALLI	BANK-1	277	1.1	1.91	4	1488	6.6	1
								F04-MUDDAPURA	BANK-1	227	1.3	2.20				
								F06-HOSAGOLARAHATTI	BANK-1	562	2.3	3.80				
								F08-SURENAHALLI	BANK-2	422	1.8	3.05				
88	CHITRAHALLI_66	Project-88	11.5	1X8+ 1X12.5	N 14° 05' 50.63" , E 76° 16' 25.13"	Chitradurga	Holalke	F01-ECHAGHATTA	BANK-1	245	1.2	2.07	6	1777	11.5	3
								F02-T NULENUR	BANK-1	93	0.9	1.44				
								F03-BG HALLI	BANK-1	514	2.1	3.44				
								F04-CHITRAHALLI	BANK-1	551	3.6	5.95				
								F07-MADDERU	BANK-2	125	1.6	2.61				
								F08-SHIVAGANGA	BANK-2	249	2.2	3.65				
89	HOLALKERE_66	Project-89	13.0	2X12.5 + 1X20	N 14° 02' 31.48" , E 76° 10' 36.52"	Chitradurga	Holalke	F02-ADNUR	BANK-1	611	1.9	3.22	4	3458	13.0	2
								F10-MALLADIHALLI	BANK-3	1356	5.4	8.94				
								F11-GUNDIMUDU	BANK-3	1184	3.8	6.24				
								F15-PUNAGURU	BANK-3	307	1.9	3.19				
90	GARAGA_66	Project-90	7.5	1X8+ 1X12.5	N 13° 37' 36.9" , E 76° 20' 12.5"	Chitradurga	Hosadurga	F01-SOMENAHALLI	BANK-1	643	1.0	1.72	7	3385	7.5	2
								F03-SNERALAKER	BANK-1	379	1.3	2.10				
								F04-KABBLA	BANK-1	527	1.1	1.85				
								F06-GARGA	BANK-2	396	1.1	1.86				
								F08-KODIHALLI	BANK-2	638	1.1	1.82				
								F09-KALKERE	BANK-1	522	1.2	1.95				
								F10-THONACHENAHALLI	BANK-1	280	0.7	1.24				
91	KANCHIPURA_66	Project-91	5.4	2X8	N 13° 43' 35.87" , E 76° 29' 06.03"	Chitradurga	Hosadurga	F02-KITTADALU	BANK-1	632	1.4	2.39	4	1667	5.4	2
								F03-KADAVIGERE	BANK-1	350	1.3	2.12				
								F04-OBALAPURA	BANK-1	341	1.2	2.07				
								F10-CBKERE	BANK-2	344	1.5	2.42				
92	HOSADURGA_66	Project-92	6.5	2X12.5	N 13° 48' 1.8" , E 76° 16' 29.6"	Chitradurga	Hosadurga	F06-KORATIGERE	BANK-2	630	1.3	2.24	3	1915	6.5	1
								F11-HAGALAKERE	#N/A	672	2.1	3.46				
								F13-PEELAPURA	BANK-2	613	3.1	5.10				
93	NEERAGUNDA_66	Project-93	3.1	1X8	13°45'27.75" N , 76°11'0.33"E	Chitradurga	Hosadurga	F02-ADRIKATTE	BANK-1	388	1.1	1.78	3	944	3.1	3
								F03-SRI MATA	BANK-1	190	0.6	0.94				
								F04-ALADAHALLI	BANK-1	366	1.5	2.45				
94	NAYAKANAHATTI_66	Project-94	6.5	2X12.5	N 14° 28' 02.2" , E 76° 33' 06.7"	Chitradurga	Challakere	F03-NERLAGUNTE	BANK-1	593	2.7	4.42	3	1501	6.5	1
								F12-NELGETHNAHATTY	BANK-2	518	2.3	3.79				
								F13-TOREKOLAMMANAHALLY	BANK-2	390	1.5	2.56				
95	VISHWESHWARA PURA_66	Project-95	1.4	1X8	14°21'8.59"N , 76°45'31.60"E	Chitradurga	Challakere	F01-V V PURA	BANK-1	203	1.4	2.26	1	203	1.4	1

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													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/ additional bays
96	SHYAGALE_66	Project-96	2.5	1X8	N 14° 16' 48.54" , E 75° 56' 07.70"	Davanagere	Davangere	F01-KANDAGAL	BANK-1	392	1.6	2.58	2	613	2.5	4
								F03-GONIWADA	BANK-1	221	0.9	1.56				
97	ANGODU_66	Project-97	12.1	1X20 +1X12.5	N 14° 23' 40" , E 76° 02' 47"	Davanagere	Davangere	F01-HEBBALU	BANK-1	392	1.7	2.75	7	3392	12.1	2
								F03-NEERTHADI	BANK-1	705	2.6	4.36				
								F04-SHIVAPURA	BANK-1	748	1.4	2.40				
								F05-HALUVARTHI	BANK-2	449	2.2	3.66				
								F06-GANGANKATTE	BANK-2	321	1.3	2.17				
								F07-NERLAGI	BANK-2	319	1.5	2.47				
F08-KOOGANURU	BANK-2	458	1.4	2.40												
98	YARAGUNTA_66	Project-98	8.5	2X20	N 14° 28' 50.8" , E 75° 53' 46.7"	Davanagere	Davangere	F01-CHITANAHALLI	BANK-1	385	1.6	2.72	6	2372	8.5	2
								F03-KAKKARAGOLLA	BANK-1	470	1.7	2.80				
								F04-AVARAGOLLA	BANK-1	330	1.5	2.48				
								F05-DEVARAHATTY	BANK-2	420	1.2	1.97				
								F11-BATHI	BANK-3	393	1.2	1.99				
								F12-SATYANARAYANA	BANK-3	374	1.3	2.11				
99	OBAJIHALLI_66	Project-99	5.9	1X8	N 14° 33' 35.43" , E 75° 54' 48.82"	Davanagere	Davangere	F01-ANJANEYA	BANK-1	432	1.8	2.94	4	1398	5.9	5
								F02-ARASAPURA	BANK-1	277	1.3	2.22				
								F03-MAGANAHALLY	BANK-1	307	1.4	2.40				
								F04-OBAJIHALLI	BANK-1	382	1.4	2.26				
100	LINGDHALLI_66	Project-100	12.6	2X12.5	N 13° 35' 60" , E 75° 49' 6"	Davanagere	Channagiri	F01-ITTAGI	BANK-1	677	2.3	3.81	6	3248	12.6	5
								F02-ASTAPANAHALLI	BANK-1	461	1.5	2.52				
								F03-HIREMALALLI	BANK-1	726	1.9	3.13				
								F05-KAGATHUR	BANK-2	139	1.6	2.74				
								F06-GALIHALLI	BANK-2	442	2.0	3.36				
								F08-HALESHPURA	BANK-2	803	3.2	5.39				
101	NALLUR_66	Project-101	5.8	1X8	14° 5' 13.48"N , 75° 53' 43.75"E	Davanagere	Channagiri	F01-ANAPURA IP	BANK-1	173	0.8	1.27	3	1334	5.8	4
								F02-BULASAGARA IP	BANK-1	422	2.1	3.46				
								F04-HATTI IP	BANK-1	739	2.9	4.90				
102	KEREBILACHI_66	Project-102	5.8	2X8	N 14° 9' 11.96" , E 75° 53' 46.77"	Davanagere	Channagiri	F03-HOSUR IP	BANK-1	214	1.2	2.06	4	1695	5.8	2
								F05-SOMALAPURA IP	BANK-2	487	1.8	2.92				
								F06-CHANNAPURA	BANK-2	496	1.7	2.87				
								F08-ALURU IP	BANK-2	498	1.0	1.75				
103	TYAVANAGI_66	Project-103	7.2	1X12.5	N 14° 14' 53.1" , E 75° 53' 00.3"	Davanagere	Channagiri	F01-NALKUDURE	BANK-1	821	1.6	2.64	5	3121	7.2	2
								F02-DODDAGATTA IP	BANK-1	822	1.7	2.85				
								F03-KATHALGERE	BANK-1	584	1.0	1.63				
								F04-KARIGNUR	BANK-1	410	1.9	3.23				
								F05-BELALAGERE	BANK-1	484	1.0	1.69				

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													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/ additional bays
104	TAVAREKERE(C)_66	Project-104	5.8	2X8	N 12° 55' 75" , E 77° 36' 57"	Davanagere	Channagiri	F02-DURVIGERE	BANK-1	392	1.2	1.98	4	1838	5.8	1
								F04-NELIHANKLU	BANK-1	683	1.7	2.76				
								F07-GANGEGONDANAHALLI	BANK-2	535	1.6	2.74				
								F08-JAIPURA	BANK-2	228	1.3	2.21				
105	JAGALUR_66	Project-105	13.0	2X12.5	N 14° 30' 45.3" , E 76° 20' 04.9"	Davanagere	Jagalur	F01-GAVIMATA	BANK-1	67	1.3	2.19	8	2848	13.0	2
								F02-THORNAGATTE	BANK-1	483	1.9	3.18				
								F04-BILCHOD	BANK-1	431	1.6	2.65				
								F05-JAMMAPURA	BANK-2	371	1.9	3.12				
								F06-ANABUR	BANK-2	457	1.6	2.62				
								F07-HANUMANTHAPURA	BANK-2	329	1.7	2.89				
								F08-KASAVANAHALLI	BANK-2	361	1.4	2.38				
F10-BISTUVALLI	BANK-2	349	1.6	2.58												
106	BIDARKERE_66	Project-106	4.8	1X8	N 14° 26' 01.17" , E 76° 17' 16.73"	Davanagere	Jagalur	F02-BIDARKERE	BANK-1	611	1.9	3.09	3	1633	4.8	1
								F03-MATADADYAMANAHALLI	BANK-1	504	1.7	2.76				
								F04-NALLIKATTE	BANK-1	518	1.3	2.11				
107	SOKKE_66	Project-107	6.5	1X12.5	N 14° 40' 46.7" , E 76° 15' 25.3"	Davanagere	Jagalur	F01-HOSKERE	BANK-1	429	1.8	3.07	3	1327	6.5	1
								F04-GADIMAKUNTE	BANK-1	589	2.7	4.51				
								F06-MALIMACHIKERE	BANK-1	309	1.9	3.16				
108	MALEBENNUR_66	Project-108	11.3	2X12.5	N 14° 21' 53.8" , E 75° 44' 39.4"	Davanagere	Harihara	F01-KOKKANUR	BANK-1	443	1.7	2.90	6	3294	11.3	5
								F03-HALIVANA	BANK-1	763	2.3	3.85				
								F04-GOVINAHAL	BANK-1	537	1.9	3.24				
								F05-NANDITAVARE	BANK-2	524	2.2	3.61				
								F06-BUDIHAL	BANK-1	464	1.6	2.61				
								F08-JIGALI	BANK-2	563	1.6	2.62				
109	DEVARBELAKERE_66	Project-109	4.8	2X8	N 14° 24' 20.4" , E 75° 50' 7.53"	Davanagere	Harihara	F02-KADLEGONDI	BANK-1	237	1.2	2.05	4	1192	4.8	1
								F04-SALAKATTE	BANK-1	422	1.6	2.60				
								F07-SHIVAJI	BANK-2	163	0.8	1.34				
								F08-MUDAHADADI	BANK-2	370	1.2	1.98				
110	BANUVALLI_66	Project-110	6.2	1X6.3 + 1X8	N 14° 25' 41.04" , E 75° 46' 26.29"	Davanagere	Harihara	F01-BANUVALLI	BANK-1	244	1.2	2.03	5	1610	6.2	1
								F03-BELLUDI	BANK-1	249	0.8	1.33				
								F04-SALAGANAHALLI	BANK-1	412	1.4	2.38				
								F08-GURURENUKA	BANK-2	508	1.9	3.09				
								F09-HOLESIRIGERE	BANK-1	197	0.9	1.48				
111	NANDIGUDI_66	Project-111	6.6	1X12.5 + 1X8	N 14° 24' 51.30" , E 75° 39' 20.60"	Davanagere	Harihara	F02-NANDIGUDI	BANK-1	610	2.0	3.41	4	1811	6.6	1
								F03-K.N-HALLI	BANK-1	431	1.5	2.43				
								F04-BHAYRANAPADA	BANK-1	535	1.8	3.05				
								F08-MARALAHALLI	BANK-2	235	1.2	2.03				

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													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/ additional bays
112	GUTTUR_66	Project-112	5.7	1X12.5 + 1X15	N 14° 32' 55.35" , E 75° 49' 30.52"	Davanagere	Harihar	F02-DOGGALLI	BANK-1	122	0.6	0.94	4	1516	5.7	3
								F13-SARATHI	BANK-3	354	1.4	2.35				
								F14-DEETTUR	BANK-3	511	2.1	3.42				
								F16-GANGANARASI	BANK-3	529	1.6	2.72				
113	HARIHAR_66	Project-113	3.3	2X12.5	N 14° 32' 55.2" , E 76° 49' 30.3"	Davanagere	Harihar	F05-VEERABHADRESHWARA	BANK-1	278	1.4	2.32	2	902	3.3	1
								F07-BASAVESHWARA	BANK-1	624	1.9	3.10				
114	NYAMATHI_66	Project-114	11.2	1X8 +1X12.5	N 14° 08' 53.1" , E 75° 33' 50.1"	Davanagere	Honnali	F01-KODIKOPPA	BANK-2	671	2.1	3.45	7	3505	11.2	2
								F03-KUNKOVA	BANK-1	697	2.0	3.32				
								F04-KUDUREKONDA	BANK-1	285	1.5	2.51				
								F05-SALABALU	BANK-2	196	1.3	2.17				
								F06-MADANABAVI	BANK-2	528	1.0	1.69				
								F07-BIJAGATTE	BANK-2	672	1.9	3.09				
115	HONNALI_66	Project-115	15.3	3X8	N 14° 13' 53.9" , E 75° 39' 14.1"	Davanagere	Honnali	F01-ARAKERE	BANK-3	495	3.8	6.37	6	3465	15.3	3
								F02-BALLESWARA	BANK-3	911	3.6	6.05				
								F05-MARIKOPPA	BANK-2	514	1.7	2.79				
								F08-ARABAGATTE	BANK-1	494	1.6	2.68				
								F09-BELIMALLUR	BANK-1	521	2.1	3.43				
								F10-VADDARAHATTI	BANK-1	530	2.5	4.13				
116	HEBBUR_66	Project-116	6.5	1X12.5 + 1X20	N 13° 9' 6.4" , E 77° 01' 50.0"	Tumkur	Tumkur	F02-GOVINDARAJAPURA	BANK-1	375	2.5	4.15	3	857	6.5	1
								F06-C-S-TEMPLE	BANK-2	230	2.0	3.37				
								F08-BEGUR	BANK-2	252	2.0	3.28				
117	DODDA SARANGI_66	Project-117	6.1	1X8	N 13° 17' 37.14" , E 77° 3' 29.54"	Tumkur	Tumkur	F01-NANDIHALLI	BANK-1	547	1.9	3.11	3	1552	6.1	1
								F02-DODDASARANGI-IP	BANK-1	660	2.2	3.60				
								F04-ADLAPURA	BANK-1	345	2.1	3.48				
118	HIREHALLY_66	Project-118	7.4	1X12.5 + 1X20	N 13° 17' 28.6" , E 77° 10' 23.6"	Tumkur	Tumkur	F02-HONNENAHALLI	BANK-1	224	2.4	4.03	4	1629	7.4	2
								F03-HARALURU	BANK-1	475	1.7	2.81				
								F06-K-M-HALLI	BANK-2	486	1.4	2.30				
								F08-HIREHALLI	BANK-2	444	1.9	3.23				
119	BELADARA_66	Project-119	5.6	2X8	N 13° 27' 24.80" , E 77° 10' 16.4"	Tumkur	Tumkur	F02-HOSAHALLI	BANK-2	161	1.1	1.88	4	833	5.6	2
								F04-AVALIPALYA	BANK-1	223	1.4	2.36				
								F07-JAKKENAHALLI	BANK-2	180	2.0	3.33				
								F08-M-GOLLAHALLI	BANK-2	269	1.0	1.72				

Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/ additional bays
120	BELLAVI_66	Project-120	13.0	2X12.5	N 13° 24' 24.6" , E 77° 01' 39.7"	Tumkur	Tumkur	F03-SINGIPURA	BANK-1	219	2.4	3.99	6	1979	13.0	2
								F06-CHANNENAHALLI	BANK-2	159	1.8	3.02				
								F07-BANAVARA	BANK-3	482	3.5	5.87				
								F08-AGALAGUNTE	BANK-2	385	1.5	2.52				
								F12-THIMALAPURA	BANK-3	628	3.2	5.32				
F17-MAVINAKUNTE	BANK-2	106	0.6	0.93												
121	KORA_66	Project-121	11.3	2X12.5	N 13° 27' 56" , E 77° 02' 27.9"	Tumkur	Tumkur	F02-P-GOLLAHALLI	BANK-1	443	2.1	3.52	6	1991	11.3	6
								F03-KURIKEMPANHALLI	BANK-1	358	1.7	2.78				
								F06-BOMMANAHALLI	BANK-2	224	1.4	2.32				
								F07-KORA	BANK-2	340	2.2	3.69				
								F08-KATTIGENAHALLI	BANK-2	286	2.1	3.43				
F10-MAJJIGEKEMPANHALLI	BANK-1	340	1.8	3.01												
122	CHIKKATOTLUKE RE_66	Project-122	10.6	1X8+1X12.5	N 13° 27' 48.3" , E 77° 06' 51.6"	Tumkur	Tumkur	F02-KUCHANGI	BANK-1	314	1.5	2.45	6	1572	10.6	5
								F03-CT-KERE	BANK-1	267	0.7	1.23				
								F04-BOMMANHALLI	BANK-1	245	1.3	2.12				
								F05-KONTHIHALLI	BANK-2	323	1.7	2.90				
								F06 DEVELAPURA	BANK-1	322	3.6	5.95				
F07-KARIKERE	BANK-2	101	1.8	2.95												
123	UNGRA_110	Project-123	6.6	2X10	N 13° 9' 5.73" , E 76° 55' 14.69"	Tumkur	Gubbi	F03-IDAGOOR	BANK-1	539	2.2	3.66	3	939	6.6	1
								F04-ANKALAKOPPA	BANK-1	195	2.0	3.26				
								F10-GADDEHALLI	BANK-2	205	2.4	4.00				
124	NITTUR_220_110/11	Project-124	19.4	2X100, 2X20	N 13° 55' 20.17" , E 74° 54' 21.5"	Tumkur	Gubbi	F01-KODIHALLY	BANK-1	694	4.6	7.71	5	3304	19.4	3
								F02-YELLAPUR	BANK-1	745	3.5	5.78				
								F03-SAGARANAHALLY	BANK-1	846	4.0	6.68				
								F04-MARASHATTIHALLI	BANK-1	594	4.8	8.03				
F13-HEMAVATI	BANK-3	425	2.5	4.12												
125	DODDAGUNI_110	Project-125	7.7	2X10	N 13° 19' 37.93" , E 76° 44' 34.67"	Tumkur	Gubbi	F02-KONDLY	BANK-1	439	2.2	3.60	4	1600	7.7	2
								F03-BADAVANPALYA	BANK-1	377	1.5	2.49				
								F05-NERELEKERE	BANK-1	378	2.2	3.68				
								F06-TAGIHALLY	BANK-1	406	1.9	3.12				
126	SOMALAPURA110KV	Project-126	10.2	2X10	N 13° 14' 34.25" , E 76° 37' 15.80"	Tumkur	Gubbi	F01-H NAGENAHALLY	BANK-1	190	3.6	6.00	4	799	10.2	4
								F02-MN-KOTE	BANK-1	36	2.1	3.48				
								F03-GOLLAHALLY	BANK-1	265	2.3	3.81				
								F05-UDDEHOSAKERE	BANK-1	308	2.2	3.72				
127	HOSAKERE_66	Project-127	6.5	1X20 + 1X12.5	N 13° 26' 41.21" , E 76° 49' 41.41"	Tumkur	Gubbi	F01-SHIVPURA	BANK-2	574	3.1	5.17	2	1367	6.5	1
								F02-HAGALWADI	BANK-2	793	3.4	5.64				



Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/ additional bays
128	NIDASALE_66	Project-128	3.9	1X8	N 12 46 52.08 , E 77 3 43.73	Tumkur	Kunigal	F01-HUNUGANAHALLI	BANK-1	311	1.3	2.12	3	879	3.9	2
								F03-YKR	BANK-1	353	1.4	2.26				
								F04-HITHLAPURA	BANK-1	215	1.3	2.10				
129	HULIYURDURGA_66	Project-129	10.5	2X12.5	N 12° 49' 58.6" , E 77° 02' 01.6"	Tumkur	Kunigal	F02-YADAWANI	BANK-1	354	1.4	2.33	6	2293	10.5	2
								F03-MADAPPANAHALLI	BANK-1	372	2.1	3.46				
								F05-UJINI	BANK-2	336	1.6	2.66				
								F07-BANDIHALLI	BANK-2	296	1.2	2.05				
								F08-KODAVATHI	BANK-2	420	2.5	4.10				
								F09-D-HOSALLI	BANK-2	515	1.7	2.81				
130	YADAVANI_66	Project-130	8.4	1X8 +1X12.5	N 12° 56' 9.96" , E 76° 55' 44.86"	Tumkur	Kunigal	F03-UNGRA	BANK-1	812	2.5	4.22	6	1958	8.4	3
								F04-ARJUNAHALLI	BANK-1	184	0.6	1.01				
								F06-PALLERAYANAHALLI	BANK-2	159	0.4	0.74				
								F07-BENAVARA	BANK-2	176	1.5	2.49				
								F08-ANCHIPURA	BANK-2	297	1.6	2.65				
								F09-KUMBARAPALYA	BANK-2	330	1.7	2.86				
131	CHOWDANAKUPPE_66	Project-131	5.2	2X8	N 12° 51' 56.16" , E 77° 06' 33.05"	Tumkur	Kunigal	F01-NILASANDRA	BANK-1	331	1.2	1.99	5	1298	5.2	6
								F02-CHOWDANAKUPPE	BANK-1	208	1.2	1.98				
								F03-TAVARAKERE	BANK-1	307	1.1	1.85				
								F04-HANGARAHALLI	BANK-1	267	1.1	1.85				
								F06- T BOMMANAHALLI	BANK-2	185	0.6	0.94				
132	AMRUTHUR_66	Project-132	6.6	2X12.5	N 12° 56' 09.2" , E 76° 55' 45.48"	Tumkur	Kunigal	F01-SANABA	BANK-1	578	2.0	3.27	4	2150	6.6	1
								F03-MARKONAHALLI	BANK-1	338	0.7	1.20				
								F05-KAGGALAPURA	BANK-2	391	1.6	2.66				
								F09-K.H.HALLI	BANK-2	843	2.4	3.93				
133	SANTEMAVATTUR_66	Project-133	6.6	1X8 + 1X12.5	N 13 57 02.60 , E 77 01 43.50	Tumkur	Kunigal	F01-HITHLAHALLI	BANK-1	348	1.1	1.85	5	1772	6.6	1
								F02-SANTEMAVATTUR	BANK-1	381	1.1	1.91				
								F03-MODUR	BANK-1	359	1.1	1.86				
								F05-TARIKERE	BANK-2	393	1.7	2.88				
								F07-BORASANDRA	BANK-2	291	1.4	2.41				
134	THIPPURU_66	Project-134	3.2	1X8	13°21'55.56"N 76°52'22.88"E	Tumkur	Kunigal	F02-SINGONAHALLI	BANK-1	379	1.6	2.69	2	744	3.2	2
								F04-KADSHETTIHALLI	BANK-1	365	1.6	2.72				
135	YEDIYUR_66	Project-135	7.2	1X6.3+ 12.5	N 12° 59' 20.4" , E 76° 51' 49.2"	Tumkur	Kunigal	F02-HATTILAKKAMMA	BANK-1	289	1.8	2.94	5	1545	7.2	2
								F03-CHIKKAMADHURE	BANK-1	360	1.3	2.25				
								F06-NAGASANDRA	BANK-2	344	1.5	2.53				
								F07-CT-PALYA	BANK-2	357	1.5	2.56				
								F08-TIPPUR	BANK-2	195	1.1	1.76				

Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/ additional bays
136	ANCHEPALYA_66	Project-136	6.4	3X12.5	N 13° 02' 16.92" , E 77° 04' 54.96"	Tumkur	Kunigal	F02-KUDUR-RURAL	BANK-1	342	2.0	3.33	3	1735	6.4	1
								F09-KEMPASAGARA	BANK-1	810	1.0	1.60				
								F10-HALUVAGALU	BANK-2	583	3.4	5.64				
137	BHAKTHARAHALLI_66	Project-137	6.5	2X8	N 13° 06' 23.88" , E 77° 01' 31.81"	Tumkur	Kunigal	F02-TERADAKUPPE	BANK-1	504	1.4	2.32	4	1704	6.5	1
								F04-KAMANAHALLI	BANK-1	432	2.3	3.78				
								F09-BHAKTHARAHALLI	BANK-2	269	1.5	2.51				
								F10-VANIGERE IP	BANK-2	499	1.3	2.21				
138	GUNGURUMALE	Project-138	4.1	1X10	N 13° 05' 47.30" , E 76° 32' 10.13"	Tumkur	Tiptur	F01-MUDDANAHALLI	BANK-1	366	1.1	1.82	3	929	4.1	1
								F02-KASAVANAHALLI	BANK-1	292	1.6	2.61				
								F04-KALLAHALLI	BANK-1	271	1.4	2.31				
139	KEREKODI_110	Project-139	4.2	1X10	N 13° 12' 06.85" , E 76° 26' 47.40"	Tumkur	Tiptur	F05-RAMACHNDRAPURA	BANK-1	339	2.4	4.05	2	799	4.2	3
								F06-DASARIGHATTA	BANK-1	460	1.7	2.90				
140	HALKURKE_110	Project-140	4.0	2X10	N 13° 21' 55.99" , E 76° 28' 40.70"	Tumkur	Tiptur	F04-A-M-KAVAL	BANK-1	174	0.7	1.19	4	1008	4.0	3
								F05-HALENAHALLI	BANK-1	323	1.7	2.79				
								F06-GATAGINAKERE	BANK-1	110	0.5	0.77				
								F09-MUDDENAHALLI	BANK-1	401	1.1	1.89				
141	KARADI_110	Project-141	2.9	1X10		Tumkur	Tiptur	F04-SHETTIHALLI	BANK-1	486	2.9	4.81	1	486	2.9	4
142	MAYASANDRA_110	Project-142	13.1	1X10 +1X20	N 13° 06' 10.3" , E 76° 45' 24.5"	Tumkur	Turvekere	F03-MUTUGADAHALLI	BANK-1	454	1.1	1.87	5	3608	13.1	2
								F09-MANICHANDUR	BANK-2	704	2.8	4.68				
								F11-YARADAHALLI	BANK-2	844	3.0	4.99				
								F13-TUMBEPURA	BANK-3	645	2.8	4.74				
								F14-SEEGEHALLI	BANK-3	961	3.3	5.48				
143	CHIKKANAYAKANAHALLI_110	Project-143	23.2	2X10	N 13° 24' 29.4" , E 76° 37' 20.5"	Tumkur	CN Halli	F04-BAVANAHALLI	BANK-1	607	2.4	4.03	11	4531	23.2	4
								F05-BULLENAHALLI	BANK-1	276	1.1	1.78				
								F06-JC-PURA	BANK-1	689	2.3	3.91				
								F07-NADUVANAHALLI	BANK-2	441	3.0	4.94				
								F08-MARASANDRA	BANK-2	537	2.8	4.72				
								F09-PAPANAKONA	BANK-2	356	2.8	4.62				
								F10-SALAKATTE	BANK-1	695	2.4	4.02				
								F14-SONDENAHALLI	BANK-2	347	1.9	3.13				
								F15-RAYAPPANA PALLYA	BANK-2	178	1.3	2.18				
								F16-DABBEGATTA	BANK-1	249	1.3	2.19				
F17-DURGADAKERE	BANK-1	156	1.9	3.09												

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													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/ additional bays
144	KATHRIKEHAL_10	Project-144	6.7	1X10	N 13° 26' 55.01" , E 76° 41' 52.01"	Tumkur	CN Halli	F01-THIRTHAPURA	BANK-1	119	1.1	1.79	5	1282	6.7	3
								F02-DODDARAMPURA	BANK-1	248	1.1	1.79				
								F03-BARASIDLEHALLI	BANK-1	420	1.6	2.60				
								F04-SINGADAHALLI	BANK-1	264	1.5	2.47				
								F05-KATHRIKEHAL	BANK-1	231	1.5	2.48				
145	PURAVARA_66	Project-145	3.5	1X8	13°41'29.7 0"N , 77°18'23.7 3"E	Tumkur	Madhu giri	F01-SIDDANAHALLI	BANK-1	279	1.0	1.61	4	974	3.5	1
								F02-THIMMALAPURA	BANK-1	210	0.6	0.96				
								F03-GUMKARNAHALLI	BANK-1	234	0.8	1.30				
								F04-IMMADAGONDANAHALLI	BANK-1	251	1.1	1.89				
146	THERIYUR_66	Project-146	2.5	1X8	13°45'25.6 0"N , 77°25'15.2 2"E	Tumkur	Madhu giri	F01-PARTHIHALLI	BANK-1	252	0.5	0.87	4	908	2.5	1
								F02-GUNDAGAL	BANK-1	142	0.4	0.67				
								F03-MASARAPADI	BANK-1	207	0.6	0.99				
								F04-MUDDENAHALLI	BANK-1	307	1.0	1.62				
147	KODIGENAHALLI_66	Project-147	6.5	2X12.5	N 13° 42' 48.65" , E 77° 23' 45.10"	Tumkur	Madhu giri	F01-KALIDEVAPURA	BANK-2	257	0.9	1.48	6	2259	6.5	1
								F02-CHIKKAMALUR	BANK-2	383	0.5	0.79				
								F04-VITALAPURA	BANK-1	391	1.1	1.81				
								F05-DASARAHALLI	BANK-2	420	1.6	2.73				
								F06-MYDHANAHALLI	BANK-2	395	1.0	1.64				
								F07-SINGANAHALLI	BANK-1	413	1.4	2.37				
148	MEDIGESHI_66	Project-148	5.5	1X12.5	N 13° 49' 51.1" , E 77° 12' 16.6"	Tumkur	Madhu giri	F01-CHANDRABAVI	BANK-1	642	2.0	3.40	3	1652	5.5	1
								F02-REDDYHALLY	BANK-1	631	2.2	3.69				
								F04-MALLANAYAKANAHALLY	BANK-1	379	1.3	2.13				
149	THOVINAKERE_66	Project-149	13.4	1X12.5 +1X20	N 13° 32' 08.6" , E 77° 04' 08.6"	Tumkur	Koratagere	F02-KABBIGERE	BANK-1	222	1.6	2.61	7	2962	13.4	2
								F05-THOVINKERE-RURAL	BANK-2	781	2.2	3.66				
								F07-KESTUR	BANK-2	379	1.9	3.17				
								F08-GOWRAGONDANA-HALLI	BANK-2	271	1.5	2.47				
								F09-SUREKUNTE	BANK-1	509	2.8	4.65				
								F10-SIDDRABETTA	BANK-1	396	2.5	4.19				
								F1-SURENAHALLI	BANK-1	404	0.9	1.57				
150	KORATAGERE_66	Project-150	20.5	2X20	N 13° 31' 3.6" , E 77° 13' 49.3"	Tumkur	Koratagere	F01-CHIKKAPALANAHALLI	BANK-1	1277	2.4	4.07	8	5298	20.5	3
								F02-AGRAHARA	BANK-2	585	2.3	3.81				
								F03-YELERAMPURA	BANK-1	809	2.4	4.00				
								F04-TEETHA	BANK-2	436	2.4	3.98				
								F06-THUMBADI	BANK-2	618	2.1	3.47				
								F07-BUKKAPATNA	BANK-1	704	2.4	4.06				
								F08-SIDDRABETTA	BANK-1	505	2.7	4.45				
								F09-GORAVANAHALLI	BANK-1	364	3.8	6.25				

Sl. No.	Substation name	Project Name	Proposed Solar capacity in MW	Sub-station capacity	Latitude & Longitude	District	Taluk	Agri-feeder name	Bank	No. of IP sets	Proposed Solar capacity in MW	Energy generation (MU)	Project-wise (Sub-station) details			
													No. of Agri Feeders	No. of IP Sets	Solar capacity in MW	No. of spare/additional bays
151	KOLALA_66	Project-151	6.7	2X12.5	N 13° 21' 59.9" , E 77° 18' 22.5"	Tumkur	Korata gere	F02-MAVATUR	BANK-1	303	1.7	2.89	3	1215	6.7	1
								F05-SAGGERE	BANK-2	498	3.1	5.15				
								F07-URIDIGERE	BANK-2	414	1.8	3.05				
152	HOLAVINAHALLY_66	Project-152	6.4	1X12.5 +1X8	N 13° 31' 38.4" , E 77° 17' 59.5"	Tumkur	Korata gere	F03-THOGARIGATTHA	BANK-1	485	1.5	2.51	4	1789	6.4	1
								F05-SOMPURA	BANK-2	361	1.4	2.41				
								F06-KODLAHALLI	BANK-2	449	1.7	2.87				
								F07-B.D-PURA	BANK-2	494	1.7	2.89				
153	CHANGAVARA_66	Project-153	2.4	1X8	NA	Tumkur	Sira	F02-LAKKAVVANAHALLI	BANK-1	160	1.1	1.87	3	358	2.4	1
								F03-SHASAMARU	BANK-1	133	0.7	1.13				
								F04-M.K.PALYA	BANK-1	65	0.6	0.96				
154	CHIKKABANAGERE_66	Project-154	6.5	2X12.5	N 13° 58' 27.6" , E 76° 56' 59.2"	Tumkur	Sira	F04-KAAREHALLI	BANK-1	297	1.9	3.21	4	1355	6.5	1
								F05-V.B.HALLI	BANK-2	411	1.7	2.80				
								F07-BARAGUR	BANK-2	319	1.4	2.40				
								F08-AGRAHARA	BANK-2	328	1.5	2.41				
<b>Total</b>										<b>262331</b>	<b>1081</b>	<b>1799</b>	<b>695</b>	<b>262331</b>	<b>1081</b>	<b>328</b>