

Sr No	Name of Circle	Name of Division	Name of village with Tehshil	Location of 33 KV Substation (Latitude and Longitude)	Final Injectable capacity (MW)
263.	Panna	Panna	AjaygarhTahs. Ajaygarh	24°89'76.92" N 80°25'64.05" E	2
264.	Panna	Panna	DharampurTahs.Ajaygarh	25°00'38.07" N 80°44'96.14" E	4
265.	Panna	Panna	SabduaTahs. Ajaygarh	24°83'81.60" N 80°13'51.76" E	4
266.	Panna	Panna	GunourTahs.Gunour	24°45'49.48" N 80°24'94.24" E	2
267.	Panna	Panna	Kakarhati. Tahs.Devendranagar	24°33'36.00" N 80°16'12.00" E	4
268.	Panna	Panna	Katan Tahs.Gunour	24°51'23.42" N 80°40'41.57" E	4
269.	Panna	Panna	SalehaTahs.Gunour	24°41'79.35" N 80°40'93.07" E	4
270.	Panna	Panna	MohanpurwaTahs.Panna	24°70'09.99" N 80°17'80.49" E	4
271.	Panna	Panna	BrijpurTahs. Panna	24°81'16.14" N 80°43'62.31" E	2
272.	Panna	Pawai	AmanganjTahs. Amanganj	24°24'59.09"N, 80° 2'1.13"E	4
273.	Panna	Pawai	DwariTahs. Amanganj	24°29'24.63"N, 80° 3'3.61"E	4
274.	Panna	Pawai	MahebaTahs. Amanganj	24°24'18.22"N, 80° 8'11.27"E	3
275.	Panna	Pawai	Simariya,Tahs. Amanganj	24°15'54.11"N, 79°52'59.32"E	2
276.	Panna	Pawai	Sonwani,Tahs. Amanganj	24°21'53.12"N, 79°53'42.21"E	4
277.	Panna	Pawai	Mohandra,Tahs. Pawai	24°11'46.80"N, 79°58'27.72"E	2
278.	Panna	Pawai	Harduwa,Tahs. Raipura	24°10'6.55"N, 79°52'35.85"E	4
279.	Panna	Pawai	Pawai,Tahs. Pawai	24°16'38.58"N, 80° 9'40.12"E	4
280.	Panna	Pawai	Murwari,Tahs. Gunour	24°20'20.16"N, 80°17'30.51"E	4
281.	Panna	Pawai	Tikariya,Tahs. Shahnagar	24° 8'59.25"N, 80°15'6.26"E	4
282.	Panna	Pawai	Shahnagar,Tahs. Shagnagar	23°59'43.01"N, 80°18'46.86"E	2
283.	Panna	Pawai	Bori,Tahs.Shagnagar	24° 1'47.83"N ,80° 8'12.76"E	4
284.	Panna	Pawai	Raipura,Tahs. Raipura	23°55'5.41"N, 79°57'18.34"E	1
285.	Panna	Pawai	Bhaghwar,Tahs. Raipura	23°58'46.38"N, 79°56'53.32"E	2

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Sr No	Name of circle	Name of Division	Name of Village with Tehsil	Location of 33 KV Substation	Final Injectable capacity (MW)
286.	REWA	WEST Division	SEMARIYA	24.78881270,,81.1450820,	2
287.	REWA	TEONTER	PACHAMA , TEONTER	LAT: 24.98555, LNG: 81.65356	2
288.	REWA	TEONTER	KONIYA KALA , TEONTER	LAT:24.96797, LNG: 81.58903	2
289.	REWA	TEONTER	CHANDRAPUR , TEONTER	LAT: 25.03995, LNG: 81.62652	2
290.	REWA	TEONTER	GARHI, TEONTER	LAT: 25.07534, LNG: 81.55217	2
291.	REWA	TEONTER	CHAKGHAT TEONTER	LAT: 24.98555, LNG: 81.65356	2
292.	REWA	TEONTER	BADAGAON TEONTER	LAT:24.96797, LNG: 81.58903	2
293.	REWA	TEONTER	PADRI TEONTHAR	LAT:24.963903, LNG: 81.802344	2
294.	REWA	TEONTER	SANORI TEONTHAR	LAT:24.905297, LNG: 81.842255	2
295.	REWA	TEONTER	LalgaonSirmour	LAT:24.79215, LNG: 81.50284	2
296.	REWA	TEONTER	Kathamna(Pangari)Sirmour	LAT:24.87099, LNG: 81.56804	2
297.	REWA	TEONTER	AtrailaSirmour	LAT:24.96939, LNG: 81.39096	2
298.	REWA	TEONTER	Patehra(itma)Sirmour	LAT:24.89289, LNG: 81.38479	2
299.	Rewa	Mauganj	MAUGANJ	Mauganj, 21.2333,81.6333	2
300.	Rewa	Mauganj	MAUGANJ(JAIL ROAD)	Mauganj Jail Road,26.8833,76.3333	2
301.	Rewa	Mauganj	Hanumana	Hanumana 24.769149,82.0828598	2
302.	REWA	City Dn.	Huzoor	24.52/ 81.36	2
303.	REWA	City Dn.	Karahiya	24.55/ 81.26	2
304.	REWA	City Dn.	Univercity	24.55/ 81.32	2
305.	REWA	City Dn.	Rathara	24.54/ 81.36	2
306.	REWA	City Dn.	Power House	24.55/ 81.31	4
307.	REWA	City Dn.	Neharu Nagar	24.53/ 81.32	2
308.	REWA	City Dn.	Bichhiya	24.51/ 81.30	2
309.	REWA	City Dn.	Chirahula	24.54/ 81.32	2
310.	REWA	City Dn.	Martand	24.54/ 81.29	4
311.	REWA	City Dn.	Godhar	24.54/ 81.28	2
312.	REWA	City Dn.	Nipaniya	24.51/ 81.28	2
313.	REWA	City Dn.	H.B. Padra	24.51/ 81.28	2
314.	REWA	City Dn.	Engg. Collage	24.55/ 81.31	4
315.	REWA	REWA EAST	Teekar S/ s Tehsil Hujur	24.41 N 81.36 E,24.11 N 81.82 E	2
316.	REWA	REWA EAST	Mahsawn S/ s Tehsil Gurh	24.52 N 81.39 E,24.94 N 81.96 E	2
317.	REWA	REWA EAST	Umari Rithi S/ s Tehsil Gurh	24.52 N 81.39 E,24.94 N 81.96 E	2

Request for Proposal for Grid Connected SPPs in Madhya Pradesh under PM KUSUM - A Scheme

Sr No	Name of Circle	Name of Division	Name Of Village with Tehsil	Location of 33kv Substation	Co-ordinate of 33/11KV S/ s (Latitude & Longitude)		Final Injectable capacity (MW)
318.	SAGAR	Rehli	IGNUWA KHEDA, PARRKA, ACHALPUR, BADGAN, JAMGHAT, KADTA, PIPARIYA NARSINGH, SAMNAPUR, SEMRA GOUND, SIMARIYA NAYAK, GARHADONGRI	Patna Buzurg	23.655748	79.008581	2
319.	SAGAR	Rehli	HARDUA, GHUGRI, HINOTI, KHAIKHEDA, KHAPA, BHOHARI, CHANGUWAN	Chhirari	23.579076	79.149537	2
320.	SAGAR	Rehli	BAGRON, BARKHERA BAGRON, DARARIYA, JHINPINI, TINSI, TINSI GWARI, JUNA	Juna	23.719396	79.036257	2
321.	SAGAR	Rehli	vill. Candrapura Tehsil Garhakota	Chandrapura	23.846419	79.103787	4
322.	SAGAR	Rehli	vill. Ron Tehsil Garhakota	Ron	23.768674	79.225646	4
323.	SAGAR	Rehli	DEORI	Deori	23.376561	79.020154	2
324.	SAGAR	Rehli	RENGAJHOLI, INDALPUR, ARJUNI, THE - KESLI	Tada	23.409664	78.662656	2
325.	SAGAR	Banda	Village Karrapur Tehsil Sagar	Karrapur	23.927435	78.874604	2
326.	SAGAR	Banda	Village Uldan Tehsil Banda	Uldan	24.054708	78.78252	2
327.	SAGAR	Banda	Tehsil Banda	Banda	24.03827	78.973773	4
328.	SAGAR	Banda	Village Bhadrana Tehsil Banda	Bhadrana	23.965099	79.005601	4
329.	SAGAR	Banda	Village Magardha Tehsil Banda	Magardha	24.039711	78.844543	4
330.	SAGAR	Banda	Village Shahpur, Tehsil Sagar	Shahpur	23.891358	79.045515	4
331.	SAGAR	Banda	Village Kandwa Tehsil Banda	Kandwa	24.014319	79.102289	2
332.	SAGAR	Banda	Village Naindhara Tehsil Banda	Naindhara	24.039711	78.844543	2
333.	SAGAR	Khurai	Khurai	Khurai	24.00417	79.069527	2
334.	SAGAR	Khurai	Khurai	Sumreri	23.99733	78.410351	4
335.	SAGAR	Khurai	Khurai	Malthon	24.301354	78.524039	4
336.	SAGAR	Khurai	Khurai	Rajwas	24.162272	78.586331	4
337.	SAGAR	Khurai	Bina	Khimlasa	24.201135	78.358358	4
338.	SAGAR	Khurai	Khurai	Bandri	24.049502	78.630913	4
339.	SAGAR	Khurai	Khurai	Pali	24.115552	78.603876	4
340.	SAGAR	Khurai	Khurai	Barodia	23.919459	78.33864	4
341.	SAGAR	Sagar City		Power House	23.838753	78.748578	2
342.	SAGAR	Khurai	Khurai	Longar	24.241229	78.428442	4
343.	SAGAR	Sagar City		Makroniya colony	23.844646	78.795953	2
344.	SAGAR	Sagar City		Civil Line	23.842196	78.761693	2
345.	SAGAR	Sagar City		University	23.830228	78.770719	4
346.	SAGAR	Sagar City		RTO	23.796446	78.760693	4

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Sr No	Name of Circle	Name of Division	Name of Village with Tehsil	Name of 33 KV Substation	Location of 33 KV Substation (Latitude and Longitude)	Final Injectable capacity (MW)
347.	Satna	Satna O&M	RAGHURAJ NAGAR	SOHAWAL	24°34'29.7"N 80°46'28.4"E	2
348.	Satna	Satna O&M	RAGHURAJ NAGAR	Sitpura	24°34'53.6"N 80°44'13.2"E	2
349.	Satna	Maihar	RAGHURAJ NAGAR	RAIGOAN	24.6541480"N 80.6894110E	2
350.	Satna	Maihar	Nagod	BASUDHA	24°38'15.1"N 80°38'03.2"E	2
351.	Satna	Satna O&M	MAGHIGAWA	JAITWARA	24°44'06.9"N 80°51'50.6"E	2
352.	Satna	Satna O&M	RAMPUR	TIKURI	24°44'4"N 81°4'46"E	2
353.	Satna	Satna O&M	RAGHURAJ NAGAR	BABUPUR	24°37'40.9"N 80°54'59.8"E	2
354.	Satna	Satna O&M	MAGHIGAWA	BIRSINGHPUR	24°47'29.1"N 80°58'37.2"E	2
355.	Satna	Satna O&M	MAGHIGAWA	SUKWAH	24.886707,81.037253	2
356.	Satna	Satna O&M	MAGHIGAWA	BAROUNDHA	25°02'28.7"N 80°38'05.1"E	2
357.	Satna	Satna O&M	MAGHIGAWA	BARAHANA	24.730454,80.722299	2
358.	Satna	Satna O&M	MAGHIGAWA	CHITRAKOOT City	25°09'57.2"N 80°52'14.3"E	2
359.	Satna	Satna O&M	RAMPUR	CHORMARI	24°35'12.3"N 81°07'07.1"E	2
360.	Satna	Satna O&M	RAMPUR	KRISHNA GARH	24°24'58.4"N 81°05'20.9"E	2
361.	Satna	Amarpatan	AMARPATAN	SILPARI	24°28'16.4"N 81°04'29.7"E	2
362.	Satna	Satna O&M	RAMPUR	CHHIBOURA	24.6271487,81.1124699	2
363.	Satna	Satna O&M	RAMPUR	GORAIYA	24°36'03.7"N 81°00'07.7"E	2
364.	Satna	Amarpatan	AMARPATAN	AMARPATAN	24°18'35.8"N 80°57'36.4"E	2
365.	Satna	Amarpatan	AMARPATAN	AHIRGOAN	24°25'24.9"N 81°06'29.3"E	2
366.	Satna	Amarpatan	AMARPATAN	KAKRA KARHI	24°21'34.5"N 81°02'19.4"E	2
367.	Satna	Amarpatan	RAMNAGAR	RAMNAGAR	24°13'09.2"N 81°04'55.7"E	2
368.	Satna	Satna O&M	Unchehara	CHORHATA	24°23'16.3"N 80°55'15.6"E	2
369.	Satna	Maihar	Unchehara	KARAH	24°23'55.6"N 80°48'54.4"E	2
370.	Satna	Amarpatan	AMARPATAN	KATHAHA	24°19'43.4"N 81°05'49.3"E	2
371.	Satna	Amarpatan	AMARPATAN	BHISHAMPUR	24°15'30.8"N 81°00'32.7"E	2

Request for Proposal for Grid Connected SPPs in Madhya Pradesh under PM KUSUM - A Scheme

Sr No	Name of Circle	Name of Division	Name of Village with Tehsil	Name of 33 KV Substation	Location of 33 KV Substation (Latitude and Longitude)	Final Injectible capacity (MW)
372.	Satna	Amarpatan	RAMNAGAR	MANKESHAR	24°16'55.9"N 81°18'44.3"E	2
373.	Satna	Maihar	MAIHAR	UDAIPUR(MAIHAR TOWN)	24°15'39.7"N 80°45'16.8"E	2
374.	Satna	Maihar	MAIHAR	PAHADI	24.26602--80.81317	2
375.	Satna	Maihar	MAIHAR	BADERA	24°04'45.9"N 80°48'49.4"E	2
376.	Satna	Maihar	MAIHAR	JhajGoriya	24.34974--81.47733	2
377.	Satna	Maihar	Unchehara	UNCHEHARA	24°23'09.9"N 80°47'27.4"E	2
378.	Satna	Maihar	Unchehara	PONDI	24.481531--80.751802	2
379.	Satna	Maihar	Nagod	SINGHPUR	24°42'27.5"N 80°34'43.4"E	2
380.	Satna	Maihar	Nagod	Amma	24.660578,80.494527	2
381.	Satna	Maihar	Unchehara	Parasmaniya	24°21'11.5"N 80°36'58.9"E	2
382.	Satna	Amarpatan	RAMNAGAR	Jigna	24°17'50.4"N 81°13'08.1"E	2
383.	Satna	Amarpatan	AMARPATAN	Mukundpur	24°24'50.6"N 81°15'19.2"E	2
384.	Satna	Maihar	MAIHAR	Sabhaganj	24°02'28.8"N 80°28'32.5"E	2
385.	Satna	Satna O&M	RAGHURAJ NAGAR	Rampur Chaurasi	24°38'07.5"N 80°48'54.6"E	2
386.	Satna	Satna O&M	RAGHURAJ NAGAR	Bharjuna	24°39'35.5"N 80°52'47.3"E	2
387.	Satna	Maihar	Nagod	Shayamnagar	24.525229--80.671567	2
388.	Satna	Satna O&M	RAGHURAJ NAGAR	Matehna	24.592458,80.917946	2
389.	Satna	Amarpatan	AMARPATAN	Sannehi	24°24'52.1"N 81°10'00.1"E	2
390.	Satna	Maihar	MAIHAR	Jariyari	24°15'04.3"N 80°57'07.9"E	2
391.	Satna	Maihar	MAIHAR	Ajmain	24°6'19.65"N 80°44'40.206"E	2
392.	Satna	Maihar	MAIHAR	Bharauli	24°10'06.6"N 80°41'45.5"E	2
393.	Satna	Satna O&M	RAMPUR	Bhadaari	24°24'48.2"N 80°59'54.5"E	2
394.	Satna	Satna O&M	RAGHURAJ NAGAR	Ramsthan	24°36'50.3"N 80°58'57.9"E	2
395.	Satna	Amarpatan	RAMNAGAR	Badwar	24°10'23.2"N 81°00'27.0"E	2
396.	Satna	Satna city	RAGHURAJ NAGAR	Mahadeva	24°33'13.5"N 80°48'59.4"E	2
397.	Satna	Satna O&M	Nagod	Barethiya	24.5785655,80.7056748	2
398.	Satna	Satna O&M	RAMPUR	Guduhudu	24°29'46"N 80°58'18"E	2

Request for Proposal for Grid Connected SPPs in Madhya Pradesh under PM KUSUM - A Scheme

Sr No	Name of Circle	Name of Division	Name of Village with Tehsil	Name of 33 KV Substation	Location of 33 KV Substation (Latitude and Longitude)	Final Injectible capacity (MW)
399.	Satna	Maihar	Nagod	Amiliya	24.617898--80.577940	2
400.	Satna	Maihar	Nagod	Itma	24.688379,80.664037	2
401.	Satna	Maihar	MAIHAR	Harnampur	24.251119--80.770481	2
402.	Satna	Maihar	Unchehara	Bharhut	24°27'03"N 80°50'48"E	2

Sr No	NAME OF CIRCLE	NAME OF DIVISION	NAME OF SUBSTATION	NAME OF VILLAGE	TEHSIL	LOCATION OF 33 KV SS		Final Injectible capacity (MW)
403	SEONI	SEONI	MUNGWANI	MUNGWANI	SEONI	22.1648870	79.4375160	2
404	SEONI	SEONI	KISHANPUR	KISHANPUR	SEONI	22.1179360	79.4342730	2
405	SEONI	SEONI	BHURKAL KHAPA	BHURKAL KHAPA	SEONI	22.1010920	79.6102830	2
406	SEONI	SEONI	GWARI	GWARI	SEONI	21.9153730	79.3672780	2
407	SEONI	SEONI	TURIYA	TURIYA	KURAI	21.7364434	79.3749879	2
408	SEONI	SEONI	HOUSING BOARD	SEONI TOWN	SEONI	22.0723533	79.5365860	2
409	SEONI	SEONI	DHARNA	DHARNA	BARGHAT	22.0269760	79.8276280	2
410	SEONI	SEONI	MALARA	MALARA	BARGHAT	22.1139050	79.8039330	2
411	SEONI	SEONI	AMAGARH	AMAGARH	BARGHAT	22.0135494	79.6112110	2
412	SEONI	SEONI	BHOMA	BHOMA	SEONI	21.1585580	79.6842560	2
413	SEONI	SEONI	KHAIRA PALARI	KHAIRA PALARI	KEOLARI	22.2730910	79.8347000	2
414	SEONI	SEONI	RAIKHEDA	RAIKHEDA	KEOLARI	22.4734980	80.0013420	2
415	SEONI	SEONI	ALONIKHAPA	ALONIKHAPA	KEOLARI	22.3668020	79.9717260	2
416	SEONI	SEONI	UGLY	UGLY	KEOLARI	22.2613503	80.0504479	2
417	SEONI	SEONI	PANDYA CHAPARA	PANDYA CHAPARA	BARGHAT	22.1333965	80.0030878	2
418	SEONI	SEONI	LONIYA	LONIYA	SEONI	22.0769220	79.5226560	2
419	SEONI	SEONI	JAM	JAM	SEONI	22.1787330	79.3794770	2
420	SEONI	SEONI	ASHOK NAGAR	SEONI TOWN	SEONI	22.0937647	79.5593804	2
421	SEONI	SEONI	PIPARDHAHI	PIPARDHAHI	SEONI	22.0564000	79.3949500	2
422	SEONI	SEONI	DHOBISARA	DHOBISARA	SEONI	21.9331330	79.6034670	2
423	SEONI	LAKHNADON	LAKHNADON	LAKHNADON	LAKHNADON	22.6000580	79.6112640	2
424	SEONI	LAKHNADON	DHUMA	DHUMA	LAKHNADON	22.7424868	79.7211491	2
425	SEONI	LAKHNADON	DARGADA (MANAKPUR)	MANAKPUR	LAKHNADON	22.8338757	79.6691625	2
426	SEONI	LAKHNADON	ADEGAON	ADEGAON	LAKHNADON	22.6170280	79.4931450	2
427	SEONI	LAKHNADON	BHILAI	BHILAI	GHANSOR	22.6411080	80.1268310	1.6
428	SEONI	LAKHNADON	DHANORA	DHANORA	DHANORA	22.5299464	79.8444640	2
429	SEONI	LAKHNADON	MUNGWANI LKD	MUNGWANI LKD	DHANORA	22.4551068	79.8228041	2
430	SEONI	LAKHNADON	SELWADA	SELWADA	GHANSOR	22.7880294	80.2562109	2
431	SEONI	LAKHNADON	BHIMGARH	BHIMGARH	CHHAPARA	22.3739550	79.6667500	2
432	SEONI	LAKHNADON	CHHAPARA	CHHAPARA	CHHAPARA	22.3979872	79.5469064	2
433	SEONI	LAKHNADON	BAMHANWADA	BAMHANWADA	CHHAPARA	22.4781790	79.6358580	2
434	SEONI	LAKHNADON	RAMGARH	RAMGARH	CHHAPARA	22.3353678	79.3729300	2

Request for Proposal for Grid Connected SPPs in Madhya Pradesh under PM KUSUM - A Scheme

Sr No	NAME OF CIRCLE	NAME OF DIVISION	NAME OF SUBSTATION KEOLARI	NAME OF VILLAGE KEOLARI	TEHSIL	LOCATION OF 33 KV SS		Final Injectable capacity (MW)

Request for Proposal for Grid Connected SPPs in Madhya Pradesh under PM KUSUM - A Scheme

Sr No	Name of Circle	Name of Division	Name of Village With Tehsil	Location of 33 kV Sub Station (Latitude And Longitude)	Final Injectable Capacity (mw)
435	SHAHDOL	SHAHDOL	SINGHPUR - SHOHAGPUR	BHAMRAHA	2
436	SHAHDOL	SHAHDOL	CHHUHARI - GOHPARU	CHHUHRI	2

Sr No	Name of Circle	Name of Division	Name of Village with Tehsil	Location of 33KV Substation (Latitude and Longitude)	Final Injectable capacity (MW)
437.	Sidhi	Sidhi O&M	Sidhi	24.408395,81.883964	2
438.	Sidhi	Sidhi O&M	Sidhi Khurd	24.411003,81.876640	4
439.	Sidhi	Sidhi O&M	Kotarkala	24.426495,81.887278	4
440.	Sidhi	Sidhi O&M	Bahari	24.450866,82.170008	2
441.	Sidhi	Sidhi O&M	Amiliya	24.550870,82.148718	2
442.	Sidhi	Sidhi O&M	Bichhi	24.551992,82.435623	2
443.	Sidhi	Sidhi O&M	Kothiya	24.393633,81.572205	2
444.	Sidhi	Sidhi O&M	Baghwar	24.335956,81.353624	2
445.	Sidhi	Sidhi O&M	Bharatpur	24.326548,81.328105	2
446.	Sidhi	Sidhi O&M	Hanumangarh	24.352347,81.635324	2
447.	Sidhi	Sidhi O&M	Dhanha	24.280319,81.611122	4
448.	Sidhi	Sidhi O&M	Khaddi	24.267974,81.560008	2
449.	Sidhi	Sidhi O&M	Niwas	24.140670,81.898396	2
450.	Sidhi	Sidhi O&M	Madwas	24.116833,81.795696	2
451.	Sidhi	Sidhi O&M	Kusmi	23.971543,81.977541	2
452.	Sidhi	Sidhi O&M	PondiBastua	23.998182,81.718656	2
453.	Sidhi	Sidhi O&M	Tala	24.191592,81.658322	4
454.	Sidhi	Sidhi O&M	Chaufal	24.289226,81.786733	2
455.	Sidhi	Sidhi O&M	Baghwari	24.348258,81.821310	2

Sr No	Name of Circle	Name of Division	Name of Village with Tehsil	Location of 33KV Substation (Latitude and Longitude)	Final Injectable capacity (MW)
456.	Singrauli	Waidhan City	AKVN Baliyari, Waidhan	24.050330,82.630615	2
457.	Singrauli	Waidhan City	Kachani, Waidhan	24.077303,82.602822	2
458.	Singrauli	Waidhan O&M	Bagaiya, Chitrangi	24.349264,82.619784	2
459.	Singrauli	Waidhan O&M	Chhandna, Deosar	24.182270,82.328817	2
460.	Singrauli	Waidhan O&M	Chitrangi, Chitrangi	24.470806,82.536377	2
461.	Singrauli	Waidhan O&M	Daga, Deosar	24.184063,82.450783	4
462.	Singrauli	Waidhan O&M	Dharoli, Chitrangi	24.506800,82.436197	4
463.	Singrauli	Waidhan O&M	Gadaigaon, Sarai	24.130501,82.029322	6
464.	Singrauli	Waidhan O&M	Karsua, Mada	23.994361,82.443989	1.5
465.	Singrauli	Waidhan O&M	Karthua, Deosar	24.384384,82.260363	2
466.	Singrauli	Waidhan O&M	Khanuakhas, Sarai	24.032191,82.305298	2
467.	Singrauli	Waidhan O&M	Khatai, Chitrangi	24.531497,82.572207	2
468.	Singrauli	Waidhan O&M	Khirwa, Chitrangi	24.249782,82.637215	3
469.	Singrauli	Waidhan O&M	Langhadol, Mada	23.901846,82.271340	4
470.	Singrauli	Waidhan O&M	Makrohar, Mada	23.902781,82.614293	5
471.	Singrauli	Waidhan O&M	Mauhariya, Chitrangi	24.530225,82.687609	4
472.	Singrauli	Waidhan O&M	Samood, Sarai	24.021183,82.170637	4

Request for Proposal for Grid Connected SPPs in Madhya Pradesh under PM KUSUM - A Scheme

Sr No	Name of Circle	Name of Division	Name of Village with Tehsil	Name of Sub station	Location of 33/ 11kv S/ s		Final Injectable capacity (MW)
473.	Tikamgarh	Tikamgarh	Neem Khera - Tikamgarh	NEEMKHERA	24° 40'27.70" N	78° 47'17.88"E	2
474.		Tikamgarh	PATAURI - Baldeogarh	PATAURI	24° 41'48.21" N	79° 13'49.30"E	2
475.		Tikamgarh	CHANDERY - Baldeogarh	CHANDERY	24° 48'21.60" N	79° 16'2.54"E	2
476.		Tikamgarh	AHAR - Baldeogarh	AHAR	24° 46'10.15" N	79°1'5.53"E	2
477.		Tikamgarh	DERI- Baldeogarh	DERI	24° 53'35.98 " N	79° 14'30.34"E	2
478.		Tikamgarh	MAVAI- Tikamgarh	MAVAI	24° 48'10.26" N	78° 56'2.41"E	2
479.		Tikamgarh	DHAJRAI - Tikamgarh	DHAJRAI	24° 45'56.52" N	78° 54'28.91"E	2
480.		Tikamgarh	DONGA MICROWAVE- Tikamgarh	DONGA MICROWAVE	24° 45'31.56" N	78° 48'45.97"E	2
481.		Tikamgarh	132KV EHV SUB STN- Tikamgarh	132KV EHV SUB STN	24° 43'53.71" N	78° 50'34.60"E	2
482.		Tikamgarh	GOR- Mohangarh	GOR	24° 55'28.02" N	78° 45'58.95"E	2
483.		Tikamgarh	HEERA NAGAR- Mohangarh	HEERA NAGAR	24° 49'46.49" N	78° 50'19.48"E	2
484.		Tikamgarh	MOHANGARH- Mohangarh	MOHANGARH	24° 59'11.95" N	78° 40'40.84"E	2
485.		Tikamgarh	BANDHA- Mohangarh	BANDHA	25°2'31.65" N	78° 44'14.37"E	2
486.		Tikamgarh	JATARA - Jatara	JATARA	24° 59'37.92" N	79°2'17.25"E	2
487.		Tikamgarh	LARON - Palera	LARON	25°3'14.18" N	79°16'50.16"E	2
488.		Tikamgarh	VEERPURA - Jatara	VEERPURA	25°7'43.46" N	79°0'18.18"E	2
489.		Tikamgarh	HIRDAY NAGAR - Tikamgarh	HIRDAY NAGAR	24° 55'5.13" N	79°0'8.31"E	2
490.		Tikamgarh	NAYAKHERA - Tikamgarh	NAYAKHERA	24° 45'19.73" N	78° 47'44.34"E	2
491.		Tikamgarh	GUDANWARA(PATHA) - Tikamgarh	GUDANWARA(PATHA)	24° 40'0.07" N	78° 54'18.60"E	2
492.		Tikamgarh	BARANA - Palera	BARANA	25°2'57.64" N	79°7'44.73"E	2
493.	Tikamgarh	PALERA - Palera	PALERA	25°1'29.32" N	79°13'19.46"E	2	
494.	Tikamgarh	BAHMORI KALA - Palera	BAHMORI KALA	25°8'22.58" N	79°5'45.88"E	2	
495.	Tikamgarh	BADAGAON - Badagaon	BADAGAON	24° 34'27.57" N	79°1'22.41"E	2	
496.	Tikamgarh	KAKARWAHA - Badagaon	KAKARWAHA	24° 28'55.19" N	78° 58'14.09"E	2	

Request for Proposal for Grid Connected SPPs in Madhya Pradesh under PM KUSUM - A Scheme

Sr No	Name of Circle	Name of Division	Name of Village with Tehsil	Name of Sub station	Location of 33/ 11kv S/ s		Final Injectable capacity (MW)
					Latitude	Longitude	
497.		Tikamgarh	SARKANPUR - Khargapur	SARKANPUR	24° 51'15.28" N	78° 3'401.76"E	2
498.		Tikamgarh	BUDERA - Tikamgarh	BUDERA	24° 39'13.03" N	79°4'46.92"E	2
499.		Tikamgarh	KHODERA - Tikamgarh	KHODERA	24° 39'21.27" N	79°10'37.12"E	2
500.		Tikamgarh	NAINWARI - Tikamgarh	NAINWARI	24° 40'50.95" N	78° 59'40.52"E	2
501.		Tikamgarh	KARI - Tikamgarh	KARI	24° 49'50.61" N	78° 51'47.70"E	2
502.		Tikamgarh	BALDEOPURA - Baldeogarh	BALDEOPURA			2
503.		Prithvipur	PRITHVIPUR-PRITHVIPUR	PRITHVIPUR	25°12'27.00" N	78° 44'41.48"E	2
504.		Prithvipur	SIMRA-PRITHVIPUR	SIMRA	25°10'7.82" N	78° 38'2.69"E	2
505.		Prithvipur	BEEJOR-NIWARI	BEEJOR	25°27'16.65" N	78° 45'56.49"E	2
506.		Prithvipur	TEHARKA-NIWARI	TEHARKA	25°17'33.81" N	78° 54'13.32"E	2
507.		Prithvipur	KENA-NIWARI	KENA	25°22'59.79" N	78° 47'3.19"E	2
508.		Prithvipur	NAYAKHERA - NIWARI	NAYAKHERA (PPR)	25°18'22.91"N	78°46'36.66"E	2
509.		Prithvipur	PRITHVIPUR-PRITHVIPUR	PRITHVIPUR	25°12'27.00" N	78° 44'41.48"E	2
510.		Prithvipur	SIMRA-PRITHVIPUR	SIMRA	25°10'7.82" N	78° 38'2.69"E	2
511.		Prithvipur	BEEJOR-NIWARI	BEEJOR	25°27'16.65" N	78° 45'56.49"E	2
512.		Prithvipur	TEHARKA-NIWARI	TEHARKA	25°17'33.81" N	78° 54'13.32"E	2
513.		Prithvipur	KENA-NIWARI	KENA	25°22'59.79" N	78° 47'3.19"E	2
514.		Prithvipur	NAYAKHERA - NIWARI	NAYAKHERA (PPR)	25°18'22.91"N	78°46'36.66"E	2

Sr No	Name of Circle	Name of Division	Name of Village with Tehsil	Location of 33 KV Substation (Latitude and Longitude)		Final Injectable capacity (MW)
				Lat.	Lng.	
515.	Umaria	Umaria	Chandia/Chandia	23.65013872	80.71134747	2

Request for Proposal for Grid Connected SPPs in Madhya Pradesh under PM KUSUM - A Scheme

516.	Dindori		Amarpur			1
517.	Jabalpur		Umariya (Pipariya)			2

West Zone

Sr No	Name of Circle	Name of village	NAME OF CONNECTED 33/ 11KV S/ S IN ORDER FROM GIRD NEAR TO FARTHER			Maximum Injectable Capacity (mw)
			Name	Latitude	Longitude	
1.	INDORE O&M	BANEDIA	BANEDIA	22.852503	75.566845	0.98
2.	INDORE O&M	RANGWASA	RANGWASA	22.651631	75.79253	1.30
3.	Khandwa	OldCircleOffice	OldCircleOffice	21.836849	76.32849	0.96
4.	Khandwa	DagadKhedi	DagadKhedi	22.076085	76.83232	0.79
5.	Khandwa	Golkheda	Golkheda	21.968702	77.052471	0.53
6.	Khandwa	Killod	Killod	22.182013	76.777266	1.13
7.	Khandwa	BILANKHEDA	BILANKHEDA	21.820958	76.132588	1.26
8.	Khandwa	BhojaKhedi	BhojaKhedi	21.866804	76.193658	2.00
9.	Khandwa	DHANGAON	DHANGAON	22.094731	76.11689	1.23
10.	Khandwa	Bakhargaon	Bakhargaon	22.13856891	76.20681524	1.23
11.	BURHANPUR	DABHIYAKHEDA	DABHIYAKHEDA	21.322892	76.212431	2.00
12.	BURHANPUR	GORADIYA	GORADIYA	21.3231907	76.2123905	2.00
13.	BURHANPUR	AMBADA	AMBADA	21.404553	76.379	2.00
14.	BURHANPUR	JASONDI	JASONDI	21.217677	76.414486	2.00
15.	BURHANPUR	NIMANDAD	NIMANDAD	21.3229002	76.21244	2.00
16.	BURHANPUR	DOIFODIYA	DOIFODIYA	21.3229015	76.2124491	2.00
17.	BURHANPUR	ICHHAPUR	ICHHAPUR	21.3228399	76.2124873	2.00
18.	KHARGONE	MARDANA	MARDANA	75.819129	22.174092	0.94
19.	KHARGONE	BAHEGAON	BAHEGAON	75.220786	22.188845	1.58
20.	KHARGONE	KATKUT	KATKUT	76.110108	22.409029	0.75
21.	KHARGONE	BAMKHAL	BAMKHAL	75.656617	21.942809	0.57
22.	KHARGONE	THIBGAON	THIBGAON	75.696183	21.891581	0.85
23.	KHARGONE	KHAMKHEDA	KHAMKHEDA	75.741138	22.044436	0.75
24.	KHARGONE	ANJANGAON	ANJANGAON	75.976762	21.965937	0.94
25.	KHARGONE	PHOKAR	PHOKAR	75.58046	21.92701	0.58
26.	KHARGONE	CHIRIYA	CHIRIYA	75.892278	21.602902	1.13
27.	KHARGONE	DHANWA	DHANWA	76.003724	21.690186	0.53
28.	BARWANI	Dhanora	Dhanora	21.613945,	75.23412	0.89
29.	BARWANI	Menimata	Menimata	21.824363,	74.889465	1.66
30.	BARWANI	KANPURI	KANPURI	21°39'35.6"N	74°57'18.4"E	0.89
31.	DHAR	PANDA	PANDA	22.782543	75.172049	1.85
32.	DHAR	BHAMAKHEDI	BHAMAKHEDI	22.964622	75.20723	1.13
33.	DHAR	NANDLAI	NANDLAI	22.959864	75.097774	2.00
34.	DHAR	SATIPURA	SATIPURA	22.448947	75.180804	2.00
35.	DHAR	LOHARI	LOHARI	22.211778	74.915031	2.00
36.	DHAR	BHAMORI	BHAMORI	22.346823	74.868257	2.00
37.	DHAR	PIPLIYA	PIPLIYA	22.135211	75.865522	2.00
38.	DHAR	GHANA(KAWDA)	GHANA(KAWDA)	22.102046	74.538028	1.47
39.	DHAR	MOGRA	MOGRA	22.278667	74.68945	1.81
40.	DHAR	DOGAVA	DOGAVA	22.125425	74.739559	2.00
41.	DHAR	LUNERA BUJURG	LUNERA BUJURG	22.21823	75.231268	2.00
42.	DHAR	AWALDA	AWALDA	22.331388	75.076736	1.49
43.	DHAR	KHANDLAI	KHANDLAI	22.326198	75.148632	1.40
44.	DHAR	SINGHANA	SINGHANA	22.19	74.97	2.00
45.	DHAR	LABRIYA	LABRIYA	22.86335	75.043592	2.00
46.	DHAR	BHARAWADA	BHARAWADA	22.687886	75.143118	1.21
47.	DHAR	BHANGARTH	BHANGARTH	22.739285	74.961792	1.81
48.	DHAR	GUMANPURA	GUMANPURA	22.584775	74.870305	2.00
49.	DHAR	AMBADA	AMBADA	22.215655	74.833167	1.26

Sr No	Name of Circle	Name of village	NAME OF CONNECTED 33/ 11KV S/ S IN ORDER FROM GIRD NEAR TO FARTHER			Maximum Injectable Capacity (mw)
			Name	Latitude	Longitude	
50.	Jhabua	Para	Para	22.641309	74.664472	0.60
51.	Jhabua	Sujapura	Sujapura	23.057540	74.618666	0.51
52.	Jhabua	Bodayta	Bodayta	23.013432	74.943578	0.51
53.	NEEMUCH	GIRDOUDA	GIRDOUDA	N24°46.19.097	E°74.94.57.525	0.94
54.	NEEMUCH	KANJARDA	KANJARDA	N24°39'01.02"	E075°11'52.27" 255	0.75
55.	NEEMUCH	DUDHLAI	DUDHLAI	N24.4693538	E75.4019454	1.04
56.	NEEMUCH	BHAMORA	BHAMORA	N24°25'37.40"	E074°44'54.01" 009	0.75
57.	RATLAM	TRIVENI	TRIVENI	N23°18'34.608"	E075°1'49.328"	0.75
58.	MANDSAUR	RISHIYANAND	RISHIYANAND	24.074163	75.031085	1.32
59.	MANDSAUR	AFJALPUR	AFJALPUR	23.983802	75.226563	0.57
60.	MANDSAUR	KUCHROD	KUCHROD	23.895559	75.258586	0.94
61.	MANDSAUR	ZARDA	ZARDA	24.3305	75.103841	1.13
62.	MANDSAUR	KANWLA	KANWLA	24.31917	75.39835	0.94
63.	MANDSAUR	RANAYRA	RANAYRA	24,10,46	75,19,43	0.66
64.	AGAR	JAISINGHPURA	JAISINGHPURA	75.91008	23.8185556	2.0
65.	AGAR	PIPLON KALAN	PIPLON KALAN	75.87983	23.6321111	1.3
66.	AGAR	1. BAROD	BAROD	75.80228	23.7775	2.0
67.	AGAR	TAKHLA	TAKHLA	76.259562	23.972058	0.9
68.	AGAR	DEHRIYA SOYAT	DEHRIYA SOYAT	76.15192	24.0890278	0.9
69.	UJJAIN	PIPLIAHAMA	PIPLIAHAMA	23.354026	75.670299	0.92
70.	UJJAIN	SIJAWATA	SIJAWATA	23.15955872	75.48791019	2.00
71.	UJJAIN	SANDLA	SANDLA	23.31000	75.39500	2.00
72.	UJJAIN	MOHNA	MOHNA	23.443766	75.54209	2.00
73.	UJJAIN	PETLAWAD	PETLAWAD	23.62676	75.57747	2.00
74.	UJJAIN	KHARPA	KHARPA	23.281901	76.017594	2.00
75.	UJJAIN	MAKDON	MAKDON	23.501738	76.070793	2.00
76.	UJJAIN	DHABLAHARDU	DHABLAHARDU	75.89513	23.49874	2.00
77.	UJJAIN	RAMATALAI	RAMATALAI	23.368884	75.123107	2.00
78.	UJJAIN	RUNKHEDA	RUNKHEDA	23.416306	75.188144	2.00
79.	UJJAIN	NARSINGH GADH	NARSINGH GADH	23.374328	75.232615	2.00
80.	UJJAIN	KANWAS	KANWAS	23.40212	75.20679	2.00
81.	UJJAIN	GURLA	GURLA	23.2972	75.542353	2.00

Sr No	Name of Circle	Name of village	NAME OF CONNECTED 33/ 11KV S/ S IN ORDER FROM GIRD NEAR TO FARTHER	Maximum Injectable Capacity (mw)
82.	INDORE O & M	KHAL KHURD	KHAL KHURD	0.5
83.	KHARGONE	BAMANDI	BAMANDI	1.5
84.	KHARGONE	BANGARDA	BANGARDA	1.4
85.	KHARGONE	SELDA	SELDA	1.3
86.	KHARGONE	SILOTIYA	SILOTIYA	1.4
87.	KHARGONE	MOTAPURA	MOTAPURA	1.3
88.	KHARGONE	MOGARGAON	MOGARGAON	1.3
89.	KHARGONE	JAMLI	JAMLI	1.5
90.	KHARGONE	BHANGAON	BHANGAON	1.4
91.	KHARGONE	MALGAON	MALGAON	1.3
92.	JHABUA	BAN	BAN	1.2
93.	JHABUA	KHAWASA	KHAWASA	1.3
94.	JHABUA	MOHANKOT	MOHANKOT	1.1
95.	JHABUA	BOLASA	BOLASA	1.1
96.	JHABUA	UNDWA	UNDWA	1.4
97.	JHABUA	BADI KHATLI	BADI KHATLI	1.3
98.	JHABUA	SEJAWADA	SEJAWADA	1.2
99.	JHABUA	FOOLMAL	FOOLMAL	1.2
100.	NEEMUCH	UMMEDPURA	UMMEDPURA	1.5
101.	NEEMUCH	PARLAI	PARLAI	1.4
102.	RATLAM	PALDUNA	PALDUNA	1.1
103.	RATLAM	SARWAD	SARWAD	1.1
104.	RATLAM	UPLAI	UPLAI	1.2
105.	RATLAM	TALNAKA	TALNAKA	1.1
106.	RATLAM	BADAYALA CHORASI	BADAYALA CHORASI	1.2
107.	RATLAM	PIPLODA	PIPLODA	1.1
108.	RATLAM	BARDIYA RATHORE	BARDIYA RATHORE	1.1
109.	MANDSAUR	JAWASIYA	JAWASIYA	1.4
110.	MANDSAUR	PARASALI	PARASALI	1.4
111.	MANDSAUR	DALMOO	DALMOO	1.5
112.	SHAJAPUR	JAMNER	JAMNER	2
113.	Khandwa		Atootkhas	2
114.	Jhabua		Badihirdi	1.3
115.	Jhabua		Bori	1.3
116.	Neemuch		Deori Khawasa	1.5
117.	Neemuch		Javi	1.6
118.	Neemuch		Doodh Talai	1.5
119.	Ratlam		Malakeda	1.2
120.	Ratlam		Minawada	1.1
121.	Mandsaur		Kurawan	1.5
122.	Khandwa		Chichgohan	2
123.	Khargone		Bhasawad	1.1
124.	Ratlam		Hatpiplya	1
128.	Mandsaur		SAMLIKANKAD	5
129.	Neemuch		Jat	1.8

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ANNEXURE – 2 – Model PPA

PPA is uploaded as separate document and is a part of this RfP. Kindly refer the PPA provisions as relevant.

ANNEXURE 3 – Model Lease rent Agreement

MODEL LEASE AGREEMENT

This **AGREEMENT OF LEASE** entered into on this _____ day of _____ at _____.

BETWEEN:

(hereinafter referred to as the “**LESSOR/ OWNER**”, which expression shall, wherever the context so requires or admits, SHALL mean and include his legal heirs, executors, administrators and assignees);

AND:

_____ (Name of Renewable Power Generator (RPG))

Represented by _____

(hereinafter referred to as the “**LESSEE**”, which expression shall, wherever the context so requires or admits, SHALL mean and include its executors, administrators and assignees successors in interest).

- I. **WHEREAS** the Lessor is the owner in possession of the Barren/ Agricultural land measuring ____ Acre Share out of Khasra No. _____ Patwari Halka Revenue District situated at Village/ City _____ Tehsil _____ District which is more fully described in the Schedule hereunder and hereinafter referred to as the Schedule property.
- II. **WHEREAS** the _____ (Name of RPG) being a _____ (Details of RPG) with an object to plan, develop and operate Renewable Energy based Power Plant (REPP) under MNRE Scheme notified on 8th March 2019, as amended.
- III. (a) **WHEREAS** pursuant to the request of the Lessee, the Lessor has agreed to grant the lease, the Lessee has agreed to take on lease from the Lessor the land which is more fully described in Schedule written hereunder and hereinafter referred to as “**THE SCHEDULE PROPERTY**” for setting up of the “_____ Power Plant”.

(b) That pursuant to the request of the Lessee, the Lessor has submitted an application under Section 172 of The MP Land Revenue Act 1959 for the conversion of the land and on behalf of the Lessor/ owner the _____ (Name of RPG) shall presume that the land is deemed to have been converted for non-agricultural purposes.
- IV. **NOW THIS AGREEMENT OF LEASE WITNESSES THAT** in consideration of the above and of the mutual covenants of the Parties hereto, the Lessor hereby grants and the Lessee hereby accepts the lease of the Schedule property on the following terms and conditions:

1. **PURPOSE OF LEASE:**

The grant of lease by the Lessor to the lessee in respect of the Schedule property is for the purpose of developing a _____ Power Plant under MNRE Scheme notified on 8th March 2019.

2. PERIOD OF THE LEASE

The period of this Lease shall be for Twenty-seven (27) years from this day which may be renewed at the option of the Lessee and Lessor for further period, on such mutually agreeable terms as may be agreed at the time of renewal, by both the parties, by executing and registering separate Lease Agreement.

3. RENT:

(a) The rent payable by the Lessee to the Lessor for the Schedule Property shall be Rs._____/ - (Rupees _____) only per annum per Acre. The portion of the land less than one Acre shall be calculated in terms of Square meter and the rent payable for the same shall be at Rs._____/ - per Square meter or part thereof, per annum.

OR

The rent payable by the Lessee to the Lessor after Commercial Operation of the power plant shall be Rs. _____per unit of total power generated from the power plant installed on the land of Lessor. Till the start of commercial operation of the plant, the rent shall be Rs._____/ - (Rupees _____) only per annum per Acre.

(b) The annual rent shall be paid in twelve equal instalments and each instalment to be paid by 5th day of every month, by crediting the same to the Lessor's Bank Account the details of which may be furnished by the Lessor from time to time.

OR

In case of lease rent on the basis of Rs. _____per unit, the monthly lease rent would be calculated on the basis of monthly electricity injected in to the grid from the power plant installed on the land of Lessor.

(c) Lessor may opt for payment of lease rent directly from the Distribution company, which will sign Power Purchase Agreement with Lessee for the above-mentioned _____Power Plant to be installed by Lessee. In such a case the Distribution company will pay the lease rent to Lessor on monthly basis from the proceeds payable to the Lessee in lieu of Power supplied by Lessee. In order to give this effect a suitable provision will be made in the PPA to be signed between Lessee and the Distribution Company.

(d) [on mutual agreement between Lessor and Lessee] The rent hereby reserved shall be paid by enhancing the same at the end of every _____ year(s), at ____% on the rent hereby agreed.

(e) If the Lessee delays the payment of rent by due date of every month, for any reason, the same shall be paid by adding the interest at the rate ____% for the said delayed period.

4. GENERAL TERMS:

- i. In consideration of the rent herein agreed as payable to the Lessor being paid by the Lessee regularly and on complying other terms and conditions and covenants by the Lessee, the Lessee shall peacefully possess and enjoy the **Schedule Property** during the lease period without any interruption by the Lessor.
- ii. The Lessor shall allow the Lessee or its representatives to conduct survey and other related work.
- iii. The Lessor has no objections for the Lessee to establish the _____ Power Plant in the Schedule property which is the purpose of the grant of this lease and to that effect the Lessee entering into any agreement/ s, deeds with companies, individuals, developers/ third party etc. in respect of the Schedule property.
- iv. The Lessor has no objections for the Lessee or its representatives for installation of machineries, equipments, etc. for generation of _____ power in the Schedule property and all work relating to thereto including but not limited to laying poles, wires, etc.

5. EVENT OF SALE, ACCEPTANCE OF LEASE BY THE NEW OWNER:

- a) In the event of the owners transferring their rights/ interest in any manner during the existence of the lease to any other person, the same may be allowed without affecting the rights of the Lessee under the Lease Agreement in any manner and the owners/ purchasers/ transferees shall inform the Lessee about the acquiring of the right/ interest in respect of the leased property and on receipt of such information, the Lessee shall accept such new purchaser's/ transferee's ownership of the land and obtain a written confirmation from such new owner/ purchaser/ transferee to the effect that he will be bound by the terms of the Lease Agreement.
- b) In the event of the owners transferring their rights/ interest to any other person, the same may be informed to the Lessee and the Lessor shall ascertain and obtain all the necessary documents from the transferee to the effect that the transferee will be bound by the terms and conditions of the Lease Agreement for the balance period of the lease or for using the said documents for renewal of the lease for the balance period.

- c) During the subsistence of the lease, the Lessor shall not carry any activity, in the Schedule property, other than those agreed in this agreement;
- d) The change in the legal status of the Lessee shall not affect the terms and conditions of this Agreement.
- e) The original Lease Agreement shall be with the Lessee and the copy of the same will be with the Lessor.
- f) In the event of any dispute in respect of the land, the Lessee shall deposit the rent in the concerned civil court. In the event of retention of the rent with the Lessee, the Lessee shall be pay the same together with interest thereon at the rate ____% for such period.
- g) The Lessee shall not offer or create any charge or encumbrance by offering the same as by way of mortgage, security, etc. in favour of any Banks or financial institutions in respect of the loans or advances or any other financial facilities that may be availed by the Lessee.
- h) The owners shall pay the land tax/ revenue in respect of the lands.

6. PAYMENT OF STAMP DUTY AND REGISTRATION CHARGES:

The stamp duty and other registration charges, as applicable for this Agreement of Lease shall be paid by the Lessee.

7. FORCE MAJEURE:

It is also agreed and understood between the parties that in case of any mishap due to fire, earthquake, strike, floods, tempest, war, riot, civil war or civil commotions, mob violence, civil disturbance, act of God or on account of terrorist attack, the Lessor shall not be liable for any loss or damage that may be occasioned to the Lessee/ its merchandise.

8. ADDRESSES FOR CORRESPONDENCE, ETC

Any notice and/ or communications between the Parties shall be deemed to be sufficient, if delivered by hand under acknowledgement or sent by registered post acknowledgement due to the following address or the address that may be intimated in writing to the Lessee by the Lessor from time to time:

LESSOR'S

LESSEE'S:

9. LESSOR'S DUTIES, COVENANTS AND OBLIGATIONS

- a) The Lessor hereby covenants with the Lessee that the Lessee paying regularly the rents hereby reserved and performing and observing all the covenants of the Lessee herein contained, shall be entitled, during the subsistence of this lease to enjoy the Schedule property without let, hindrance or interference from the Lessor or any other person/ s claiming through or under him; Still, in the event of the Lessee restrained from enjoying the peaceful possession of the Schedule property or on account of any action by the Government during the period of lease and in the event of dispossession of the Lessee from the Schedule property or any portion thereof forcibly, due to any default of the Lessor, the Lessor shall make good the reasonable loss that may be suffered by the Lessee.
- b) The Lessor shall offer necessary support and co-operation to the Lessee in its process to obtain required permission/ s, approval/ s, clearances, etc., from any Statutory Authority or other Local Bodies for the purpose of obtaining and licence, permissions, etc., for installation of power plant. However, obtaining such permission/ s, approval/ s, clearances, etc., shall be the sole responsibility of Lessee.

10. LESSEE'S COVENANT AND OBLIGATIONS

The Lessee hereby covenants with the Lessor as under:

- (a) The Schedule property shall be utilised for the purpose referred to in Clause (1) above;
- (b) The Lessee shall pay the rents (as per Clause (3)) regularly and promptly;

11. TERMINATION AND RE-ENTRY

The Lease shall be determinable under all or any of the following circumstances, namely

—

- i. by efflux of time;
- ii. in the event of breach by either party of the terms, conditions and covenants hereof;
- iii. if the Scheduled Premises or any part thereof is severely damaged or destroyed due to any unforeseen circumstances or civil commotion, act of God, etc., and these damages be not restored to by the LESSOR within a reasonable time or if the demised premises is acquired compulsorily by any authority;
- iv. After the expiry of lease period, the Lessee shall handover the land to the Lessor as it was existed previously at the time of this agreement (subject to normal wear and tear).

12. VARIATION:

The Lessor and the Lessee hereto acknowledge that this agreement supersedes all prior communications between them including all oral or written proposals. Any variation, addition and modifications of this agreement between the parties shall be valid only if in writing by the Lessor and Lessees authorized representative.

13. ARBITRATION:

- a) Any disputes or differences arising between the Parties hereto as to the effect, interpretation or application any of the clauses of this LEASE AGREEMENT or as to their rights, duties or liabilities thereunder, or as to any act, matter or thing arising out of, or consequent to, or in connection with this LEASE AGREEMENT shall be referred to and resolved by Arbitration Tribunal of Madhya Pradesh under Madhya Pradesh Madhyastham Adhikaran Adhinyam, 1983 (No. 29 of 1983) and its Amendments or any other Enactment. The Arbitration proceedings shall be held at _____ and shall be in English/ _____ Language.
- b) This LEASE AGREEMENT shall be governed by the laws of India. The Courts at _____ alone shall have the jurisdiction to entertain and or try any dispute arising out of or in connection with or in relation to the terms of this LEASE AGREEMENT.

IN WITNESS WHEREOF the parties hereto have executed these presents in the presence of the witnesses attesting hereunder on the day, month and year mentioned hereinabove.

LESSOR

LESSEE

WITNESSES:

1.

2.

**ANNEXURE 4 –List of Farmer Expressed of Interest for Offering Land for Setting up
Solar Power Plant under KUSUM – A Scheme**

Name of farmer	Mobile No	Land in Tehsil	Land in Village	Khasra Area (Acre)	Khasra Area	Circle	Zone	Sub Station
BABURAVJI KOTHE	09993444177	पांढुरना	बाडेगांव	9.16	3.7050 हेक्टेयर / 9.16 एकड़	Chhindwara	EAST ZONE	33/11KV KALAMGAON
Rajendra Raghuwanshi	08308007710	विदिशा	हिनौतिया	3.62	1.4630 हेक्टेयर / 3.62 एकड़	VIDISHA	CENTRAL ZONE	33/11KV HINOTIYA
		विदिशा	हिनौतिया	1.73	0.7000 हेक्टेयर / 1.73 एकड़	VIDISHA	CENTRAL ZONE	33/11KV HINOTIYA
		विदिशा	हिनौतिया	0.39	0.1570 हेक्टेयर / 0.39 एकड़	VIDISHA	CENTRAL ZONE	33/11KV HINOTIYA
Rajendra Raghuwanshi	08308007710	विदिशा	हिनौतिया	3.62	1.4630 हेक्टेयर / 3.62 एकड़	VIDISHA	CENTRAL ZONE	33/11KV HINOTIYA
Raghuveer Singh	09425614899	विदिशा नगर	बैस	6.95	2.8120 हेक्टेयर / 6.95 एकड़	VIDISHA	CENTRAL ZONE	33/11KV DHOLKHEDI
narendra singh	09425614899	गुलाबगंज	ऐरन	1.21	0.4910 हेक्टेयर / 1.21 एकड़	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ
		गुलाबगंज	ऐरन	0.44	0.1780 हेक्टेयर / 0.44 एकड़	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ
		गुलाबगंज	ऐरन	1.55	0.6270 हेक्टेयर / 1.55 एकड़	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ
		गुलाबगंज	ऐरन	2.63	1.0660 हेक्टेयर /	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ

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Name of farmer	Mobile No	Land in Tehsil	Land in Village	Khasra Area (Acre)	Khasra Area	Circle	Zone	Sub Station
					2.63 एकड़			
		गुलाबगंज	ऐरन	1.76	0.7110 हेक्टेयर / 1.76 एकड़	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ
		गुलाबगंज	ऐरन	1.68	0.6790 हेक्टेयर / 1.68 एकड़	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ
		गुलाबगंज	ऐरन	0.1	0.0420 हेक्टेयर / 0.10 एकड़	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ
Raghuveer Singh	09425614899	विदिशा नगर	बैस	1.14	0.4600 हेक्टेयर / 1.14 एकड़	VIDISHA	CENTRAL ZONE	33/11KV DHOLKHEDI
		विदिशा नगर	बैस	4.73	1.9130 हेक्टेयर / 4.73 एकड़	VIDISHA	CENTRAL ZONE	33/11KV DHOLKHEDI
santosh sharma	9826343076	गुलाबगंज	ऐरन	8.94	3.6170 ????????? / 8.94 ???	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ
		गुलाबगंज	ऐरन	1.03	0.4180 ????????? / 1.03 ???	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ
		गुलाबगंज	ऐरन	1.76	0.7130 ????????? / 1.76 ???	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ
		गुलाबगंज	ऐरन	1.76	0.7110 ????????? / 1.76 ???	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ

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Name of farmer	Mobile No	Land in Tehsil	Land in Village	Khasra Area (Acre)	Khasra Area	Circle	Zone	Sub Station
		गुलाबगंज	ऐरन	2.63	1.0660 ????????? / 2.63 ???	VIDISHA	CENTRAL ZONE	33/11KV GULABGANJ
Salikram marskole	7691999053	छिंदवाड़ा	अतरवाड़ा	3.05	1.2350 हेक्टेयर / 3.05 एकड़	Chhindwara	EAST ZONE	33/11KV SONAKHAR
Geeta bai	9993205640	लखनादौन	नवलगांव	4.89	1.9800 हेक्टेयर / 4.89 एकड़	SEONI	EAST ZONE	33/11KV SIHORA
		लखनादौन	नवलगांव	9.37	3.7900 हेक्टेयर / 9.37 एकड़	SEONI	EAST ZONE	33/11KV SIHORA
SHANTARAM BHUSUMKAR	8989573941	भैंसदेही	गदराझिरी रै	2.43	0.9850 हेक्टेयर / 2.43 एकड़	Betul Circle	CENTRAL ZONE	33/11KV Sawalmendha
Abhay Kumar Pathak	9893283888	चितरंगी	भर्ना	1.09	0.4400 हेक्टेयर / 1.09 एकड़	Singrauli	EAST ZONE	33/11KV Karthua
		चितरंगी	भर्ना	0.08	0.0330 हेक्टेयर / 0.08 एकड़	Singrauli	EAST ZONE	33/11KV Karthua
		चितरंगी	भर्ना	0.33	0.1320 हेक्टेयर / 0.33 एकड़	Singrauli	EAST ZONE	33/11KV Karthua
		चितरंगी	भर्ना	0.49	0.2000 हेक्टेयर / 0.49 एकड़	Singrauli	EAST ZONE	33/11KV Karthua
		चितरंगी	भर्ना	0.4	0.1600 हेक्टेयर / 0.40 एकड़	Singrauli	EAST ZONE	33/11KV Karthua

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Name of farmer	Mobile No	Land in Tehsil	Land in Village	Khasra Area (Acre)	Khasra Area	Circle	Zone	Sub Station
		चितरंगी	भर्मा	0.69	0.2800 हेक्टेयर / 0.69 एकड़	Singrauli	EAST ZONE	33/11KV Karthua
		चितरंगी	भर्मा	0.11	0.0450 हेक्टेयर / 0.11 एकड़	Singrauli	EAST ZONE	33/11KV Karthua
suresh chandra hardwaj	7869388889	खिरकिया	हिवाला	3.91	1.5840 हेक्टेयर / 3.91 एकड़	Hoshanagad	CENTRAL ZONE	33/11KV Kharad /Khirkiya
Priy Kant Chaubey	9425009800	राजनगर	गंज	3.16	1.2800 हेक्टेयर / 3.16 एकड़	Chhatarpur	EAST ZONE	33/11KV Ganj
		राजनगर	गंज	3.16	1.2800 हेक्टेयर / 3.16 एकड़	Chhatarpur	EAST ZONE	33/11KV Ganj
Bhagwan Pachar	9826972470	नसरुल्लागंज	भादाकुई	10	4.0470 हेक्टेयर / 10.00 एकड़	O&M Bhopal	CENTRAL ZONE	33/11KV PANCHORE (Nganj)
USHA DEVI	8989224742	बैतूल	डोकिया	6.14	2.4830 हेक्टेयर / 6.14 एकड़	Betul Circle	CENTRAL ZONE	33/11KV Ratamati
Mithlesh kumar chandel	9424327084	सिवनी नगर	फरेदा	4.25	1.7200 हेक्टेयर / 4.25 एकड़	SEONI	EAST ZONE	33/11KV LONIYA
		सिवनी नगर	फरेदा	4.27	1.7300 हेक्टेयर / 4.27 एकड़	SEONI	EAST ZONE	33/11KV LONIYA
suresh yadav	8319017312	लिधौरा	दरियापुरा	0.81	0.3280 हेक्टेयर / 0.81 एकड़	Tikamgarh	EAST ZONE	33/11KV VEERPURA

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Name of farmer	Mobile No	Land in Tehsil	Land in Village	Khasra Area (Acre)	Khasra Area	Circle	Zone	Sub Station
		लिधौरा	दरियापुरा	0.81	0.3280 हेक्टेयर / 0.81 एकड़	Tikamgarh	EAST ZONE	33/11KV VEERPURA
		लिधौरा	दरियापुरा	3.55	1.4370 हेक्टेयर / 3.55 एकड़	Tikamgarh	EAST ZONE	33/11KV VEERPURA
		लिधौरा	दरियापुरा	1.52	0.6150 हेक्टेयर / 1.52 एकड़	Tikamgarh	EAST ZONE	33/11KV VEERPURA
		लिधौरा	दरियापुरा	0.3	0.1200 हेक्टेयर / 0.30 एकड़	Tikamgarh	EAST ZONE	33/11KV VEERPURA
		लिधौरा	दरियापुरा	0.29	0.1190 हेक्टेयर / 0.29 एकड़	Tikamgarh	EAST ZONE	33/11KV VEERPURA
		लिधौरा	दरियापुरा	0.69	0.2780 हेक्टेयर / 0.69 एकड़	Tikamgarh	EAST ZONE	33/11KV VEERPURA
ravindra chandella	9415235416	बहरी	बहरी	10.73	4.3440 हेक्टेयर / 10.73 एकड़	Sidhi	EAST ZONE	33/11KV Bahari
aryan nishad	9685553311	रीठी	विरूहली	3.26	1.3200 हेक्टेयर / 3.26 एकड़	Katni	EAST ZONE	33/11KV Nitarra
		रीठी	विरूहली	11.02	4.4600 हेक्टेयर / 11.02 एकड़	Katni	EAST ZONE	33/11KV Nitarra
		रीठी	विरूहली	2.25	0.9100 हेक्टेयर /	Katni	EAST ZONE	33/11KV Nitarra

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Name of farmer	Mobile No	Land in Tehsil	Land in Village	Khasra Area (Acre)	Khasra Area	Circle	Zone	Sub Station
					2.25 एकड़			
Rajendra singh chouhan	9098223707	राजगढ़	गंगोरनी	5.94	2.4020 हेक्टेयर / 5.94 एकड़	Rajgarh	CENTRAL ZONE	33/11KV COLLECTORATE
Smt. Pratima parihar	9425872483	चौरई	चोरगांव	9.47	3.8320 हेक्टेयर / 9.47 एकड़	Chhindwara	EAST ZONE	33/11KV ZHILMILI
Gajendra Singh Rathore	9174665109	विजयराघव गढ़	जुगिया	3.71	1.5000 हेक्टेयर / 3.71 एकड़	Katni	EAST ZONE	33/11KV Majhgawan
Manish Khare	9755175573	खरगापुर	खरगापुर	0.54	0.2190 हेक्टेयर / 0.54 एकड़	Tikamgarh	EAST ZONE	33/11KV KHARGAPUR
		खरगापुर	खरगापुर	1.32	0.5340 हेक्टेयर / 1.32 एकड़	Tikamgarh	EAST ZONE	33/11KV KHARGAPUR
		खरगापुर	खरगापुर	0.88	0.3560 हेक्टेयर / 0.88 एकड़	Tikamgarh	EAST ZONE	33/11KV KHARGAPUR
		खरगापुर	खरगापुर	0.62	0.2490 हेक्टेयर / 0.62 एकड़	Tikamgarh	EAST ZONE	33/11KV KHARGAPUR
		खरगापुर	खरगापुर	0.54	0.2190 हेक्टेयर / 0.54 एकड़	Tikamgarh	EAST ZONE	33/11KV KHARGAPUR
Brishbhan Yadav	9584522120	मोहनगढ़	जगतनगर	0.83	0.3370 हेक्टेयर / 0.83 एकड़	Tikamgarh	EAST ZONE	33/11KV GOR
		मोहनगढ़	नन्दनपुर	0.5	0.2020 हेक्टेयर /	Tikamgarh	EAST ZONE	33/11KV GOR