

PROPOSED POWER EVACUATION ARRANGEMENT FOR FORTH COMING WIND POWER PROJECTS (RECOMMENDED TO MSETCL/ MSEDCL) for the month of Jul-08						
Sr. No.	Project site	Tal.	Dist.	Capacity in MW	Proposed work	Ref. letter No. Date
<b>1. M/s. Vestas Wind Technology Pvt. Ltd.</b>						
1	Kankora (Chowka, Sarala and Kankora)	Aurangabad,	Aurangabad	46.2	Proposed 46.2 MW wind power will be connected at 220/132/33 KV S/S at Savangi of MSETCL by constructing – <b>a)</b> One no. of 15 kms 33 KV D/C line & one of 15 kms 33 KV S/C line by using 0.2 ACSR conductor from proposed wind farm site at Chowka, Sarala and Kankora, area near Kankora windy site to 220/132/33 KV S/S at Savangi of MSETCL. <b>b)</b> Three no. of 33 KV bay at 220/132/33 KV S/S at Savangi of MSETCL. <b>c)</b> The suitable metering arrangement will be made by Developer.	IDD 2008/CR-16/46.2MW01/KANKORA/VESTASWIND GCR-3/4280 dated 31.7.2008
2	Vhaspeth (Vhaspeth , Sordi, Kolgiri, Shedyal, Guddapur, Sanmadi, Mayathal, Karajangi, Nigadi Khurd, Madgyal & Valsang.)	Jath,	Sangli	94.05	Proposed 94.050 MW wind power will be connected through LILO on existing 110 KV Jath – Sankh Line of MSETCL at Cut point location near to the Sordi village by constructing – <b>a)</b> Proposed 2 x 50 MVA, 110/33 KV Sub-station at Vhaspeth-Sordi Wind Farm site <b>b)</b> One no. of 4 kms 110 KV D/C line for LILO from proposed 2 x 50 MVA, 110/33 KV Sub-station at Vhaspeth-Sordi Wind Farm site to LILO on existing 110 KV Jath – Sankh Line of MSETCL at Cut point location near to the Sordi village. <b>c)</b> The suitable metering arrangement will be made by Developer.	IDD 2008/CR-17/94.050MW01/VHASPETH /VESTASWINDGCR-4/4281 dated 31.7.2008
<b>3. M/s. R.R.B. Energy Ltd.</b>						
1	Sautada (Anantpur)	Patado	Beed	10	Proposed 10 MW wind power will be connected at KV 33/11 KV S/S at Dehithan of MSEDCL by constructing – <b>a)</b> 10 kms 33 KV S/C line by using 0.2 Panther conductor from proposed wind farm site at Anantpur area near Sautada windy site to 33/11 KV S/S at Dehithan of MSEDCL. <b>b)</b> One no. of 33 KV bay at 33/11 KV S/S at Dehithan of MSEDCL. <b>c)</b> The suitable metering arrangement will be made by Developer.	IDD 2008/CR-02/10MW/SAUTADA/RRBGCR-5/3964 dated 16.7.2008
2	Sautada (Muggaon)	Patado	Beed	10	Proposed 10 MW wind power will be connected at KV 33/11 KV S/S at Kothan of MSEDCL by constructing – <b>a)</b> 10 kms 33 KV S/C line by using 0.1 Dog conductor from proposed wind farm site at Muggaon area near Sautada windy site to 33/11 KV S/S at Kothan of MSEDCL. <b>b)</b> One no. of 33 KV bay at 33/11 KV S/S at Kothan of MSEDCL. <b>c)</b> The suitable metering arrangement will be made by Developer.	IDD 2008/CR-03/10MW/SAUTADA/RRBGCR-6/3961 dated 16.7.2008

3	Sautada (Parner)	Patado	Beed	10	Proposed 10 MW wind power will be connected at KV 33/11 KV S/S at Dongarkini of MSEDCL by constructing – a) 10 kms 33 KV S/C line by using 0.1 Dog conductor from proposed wind farm site at Parner area near Sautada windy site to 33/11 KV S/S at Dongarkini of MSEDCL. b) One no. of 33 KV bay at 33/11 KV S/S at Dongarkini of MSEDCL. c) The suitable metering arrangement will be made by Developer.	IDD 2008/CR-04/10MW/SAUTADA/RRBGCR- 7 dated 3965 dated 16.7.2008
4	Sautada (Muggaon)	Patado	Beed	20	Proposed 20 MW wind power will be connected at KV 132/33 KV S/S at Ashti of MSETCL by constructing – a) 10 kms 33 KV S/C line by using 0.2 Panther conductor from proposed wind farm site at Muggaon area near Sautada windy site to 132/33 KV S/S at Ashti of MSETCL. b) One no. of 33 KV bay at 132/33 KV S/S at Ashti of MSETCL. c) The suitable metering arrangement will be made by Developer.	IDD 2008/CR-05/20MW/SAUTADA/RRBGCR- 8 / dated 16.7.2008
5	Sautada (Pimpalvadi)	Patado	Beed	20	Proposed 20 MW wind power will be connected at KV 132/33 KV S/S at Raimoha of MSETCL by constructing – a) 4 kms 33 KV D/C line by using 0.2 Panther conductor from proposed wind farm site at Pimpalvadi, area near Sautada windy site to 132/33 KV S/S at Raimoha of MSETCL. b) Two no. of 33 KV bay at 132/33 KV S/S at Raimoha of MSETCL. c) The suitable metering arrangement will be made by Developer.	IDD 2008/CR-06/20MW0604-1/SAUTADA/RRBGCR- 9 /3963 dated 16.7.2008
6	Sautada (Pimpalvadi, Kolhevadi, Kadbanvadi)	Patado	Beed	10	Proposed 10 MW wind power will be connected at 33/11 KV S/S at Patoda of MSEDCL by constructing – a) 10 kms 33 KV S/C line by using 0.1 Dog conductor from proposed wind farm site at Pimpalvadi, Kolhevadi, Kadbanvadi, area near Sautada windy site to 33/11 KV S/S at Patoda of MSEDCL. b) One no. of 33 KV bay at 33/11 KV S/S at Patoda of MSEDCL. c) The suitable metering arrangement will be made by Developer.	IDD 2008/CR-07/10MW0621-1/SAUTADA/RRBGCR-10/3960 dated 16.7.2008
7	Sautada (Dukarvadi, Lambarvadi, Muggaon, Kuslamb, Gondalvadi, Pimpalvadi, Kolhevadi, Kadbanvadi & Savargaon, Supa)	Patado/A' nagar	Beed?A'n agar	100	Proposed 100 MW wind power will be connected on proposed 2 x 50 MVA, 132/33 KV S/S at Sautada of M/s RRB Energy Ltd., Pune by constructing – a) Proposed additional 2 x 50 MVA X <sup>mer</sup> at proposed 132/33 KV S/S at Sautada by M/s RRB Energy Ltd. b) 10 km 132 KV D/C line using Panther conductor from proposed wind farm site at Dukarvadi, Lambarvadi, Muggaon, Kuslamb, Gondalvadi, Pimpalvadi, Kolhevadi, Kadbanvadi & Savargaon, Supa, Tal. & Dist. Ahmednagar near Sautada windy site to existing 132/33 KV Asthi / Kharda Sub-station of MSETCL.	IDD 2008/CR-08/100MW0624-1/SAUTADA/RRBGCR-11/3962 dated 16.7.2008

					<p>c) Two no. of 132/33 KV bays at Asthi / Kharda Sub-station of MSETCL.  d) The suitable metering arrangement will be made by Developer.</p>	
8	Sautada (Moha)	Patado	Beed	20	<p>Proposed 20 MW wind power will be connected at KV 132/33 KV S/S at Kharda of MSETCL by constructing –  a) 14 kms 33 KV S/C line by using 0.2 Panther conductor from proposed wind farm site at Moha, area near Sautada windy site to 132/33 KV S/S at Kharda of MSETCL.</p>	<p>IDD 2008/CR-12/20MW0611-2/SAUTADA/RRBGCR- 12/4137 dated 24.7.2008</p>
					<p>b) One no. of 33 KV bay at 132/33 KV S/S at Kharda of MSETCL.  c) The suitable metering arrangement will be made by Developer.</p>	
9	Sautada (Anantpur)	Patado	Beed	20	<p>Proposed 20 MW wind power will be connected at KV 132/33 KV S/S at Ashti of MSETCL by constructing –  a) 10 kms 33 KV S/C line by using 0.2 Panther conductor from proposed wind farm site at Anantpur, area near Sautada windy site to 132/33 KV S/S at Kharda of MSETCL.</p>	<p>IDD 2008/CR-13/20MW0610-1/SAUTADA/RRBGCR- 13/4139 dated 24.7.2008</p>
					<p>b) One no. of 33 KV bay at 132/33 KV S/S at Ashti of MSETCL.  c) The suitable metering arrangement will be made by Developer.</p>	
10	Sautada (Moha)	Patado	Beed	30	<p>Proposed 20 MW wind power will be connected at KV 132/33 KV S/S at Kharda of MSETCL by constructing –  a) 14 kms 33 KV S/C line by using 0.2 Panther conductor from proposed wind farm site at Moha, area near Sautada windy site to 132/33 KV S/S at Kharda of MSETCL.</p>	<p>IDD 2008/CR-14/30MW0611-2/SAUTADA/RRBGCR- 14/4140 dated 24.7.2008</p>
					<p>b) One no. of 33 KV bay at 132/33 KV S/S at Kharda of MSETCL.  c) The suitable metering arrangement will be made by Developer.</p>	
11	Sautada (Muggaon)	Patado	Beed	20	<p>Proposed 20 MW wind power will be connected at KV 132/33 KV S/S at Ashti of MSETCL by constructing –  a) 10 kms 33 KV S/C line by using 0.2 Panther conductor from proposed wind farm site at Muggaon, area near Sautada windy site to 132/33 KV S/S at Ashti of MSETCL.</p>	<p>IDD 2008/CR-15/20MW0610-2/SAUTADA/RRBGCR- 15/4138 dated 24.7.2008</p>
					<p>b) One no. of 33 KV bay at 132/33 KV S/S at Ashti of MSETCL.  c) The suitable metering arrangement will be made by Developer.</p>	
12	Vaspeth (Valsang, Sordi, Vaspeth, Guddapur, Shedyal, Darikonur & Vicinity.)	Jath,	Sangli	100	<p>Proposed 100 MW wind power will be connected through LILO on existing 110 KV Kavthemahankal - Jath Line of MSETCL by constructing –  a) Proposed 4 x 25 or 2 x 50 MVA X<sup>mer</sup>, 100/33 KV Sub-station at Sordi near Vaspeth windy site.  b) 3 kms 110 KV D/C line by using 0.2 Panther conductor from proposed wind farm site at Valsang, Sordi, Vaspeth, Guddapur, Shedyal, Darikonur &amp; Vicinity, area near Vaspeth windy site to LILO on existing 110 KV Kavthemahankal - Jath Line of MSETCL.</p>	<p>IDD 2008/CR-19/100MW/VASPETH0112/RRBGCR- 16 / 4246 dated 30.7.2008</p>
					<p>c) The suitable metering arrangement will be made by Developer.</p>	

6. M/s. Shri Maruti Wind Park Developers						
13	Vaspeth (Vaspeth, Karajangi, Nurale, Nigudi Khurd, Gholeshwar & Vicinity )	Jath,	Sangli	100	Proposed 100 MW wind power will be connected at Proposed 2 x 50 MVA, 110/33 KV Sub-station at Karajangi by constructing –	IDD/GRID CONN RECOMM/100MW/M/sSri Maruti-6/Vaspethsite, Karajangi, Nurale /MSETCL/08-09/4051 dated 19.7.2008
					a) Proposed 2 x 50 MVA, 110/33 KV Sub-station at Karajangi.	
					b) 5 kms 110 KV S/C line on tower by using 0.2 ACSR Panther conductor from proposed wind farm site at Vaspeth, Karajangi, Nurale, Nigudi Khurd, Gholeshwar & Vicinity area near Vaspeth windy site to LILO on existing 110 KV Jath – Sankh EHV line of MSETCL.	
					c) The suitable metering arrangement will be made by Developer	
14	Vaspeth (Vaspeth, Kolgiri, Sanmadi )	Jath,	Sangli	10	Proposed 10 MW wind power will be connected to 33/11 KV Sanmadi S/S of MSEDCL by constructing –	IDD 2008/CR-20/10MW136/VASPETH/SRIMARUTI-7/4135 dated 24.7.2008
					a) 4 kms 33 KV S/C line on tower by using 0.1 ACSR DOG conductor from proposed wind farm site at Vaspeth, Kolgiri, Sanmadi & Vicinity area near Vaspeth windy site to existing 33/11 KV Sanmadi S/S of MSEDCL.	
					b) One no. of 33 KV Sanmadi at existing 33/11 KV Sanmadi S/S of MSEDCL.	
					c) The suitable metering arrangement will be made by Developer	
15	Amberi (Rameshwar, Vishapur, Shelti (Ekkamble), )	Khatav & Koregaon	Satara	10	Proposed 10 MW wind power will be connected to existing 33/11 KV Koregaon S/S of MSEDCL by constructing-	IDD 2008/CR-21/10MW0133/AMBERI/SRIMARUTI-8/4185 dated 28.7.2008
					a) 12 km , 33 KV S/C line by using 0.1 ACSR DOG conductor from proposed wind farm site at Rameshwar, Vishapur, Shelti (Ekkamble),area near Amberi windy site to existing 33/11 KV Koregaon S/S of MSEDCL.	
					b) One no. of 33 KV bay at existing 33/11 KV Koregaon S/S of MSEDCL.	
					c) The suitable metering arrangement will be made by Developer.	

