

Recommended Proposals for the year 2009-10

| Sr. No. | Project site | Tal. | Dist. | Capacity in MW | Proposed work | Ref. letter No. Date |
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| 1 | Vankusawade (Sadavaghapur, Jambhelkarwadi) | Patan | Satara | 10 | Proposed 10 MW wind power will be connected at existing 220/33 KV S/S at Vankusawade of MSETCL by constructing – a) 9 kms 33 KV Single Circuit line by using 0.1 ACSR DOG conductor from proposed wind farm site at Sadavaghapur, Jambhelkarwadi area near Vankusawade windy site to existing 220/33 KV S/S at Vankusawade of MSETCL. b) One no. of 33 KV bay at existing 220/33 KV S/S at Vankusawade of MSETCL. c) The suitable metering arrangement will be made by Developer. | GCR-2009/SUZLON-10MW VANKUSWADE (27) S/S/CR-01/IDD/2041 dtd. 27.4.09 |
| 2 | Kavadya Dongar, (Kavadya Dongar , Shajapur ,Bhoyre Pathar) | Parner | Ahmednagar | 15 | Proposed 15 MW wind power will be connected at existing 132/33 KV S/S at Supa of MSETCL by constructing – a) 10 kms 33 KV Single Circuit Panther line from proposed wind farm site at Kavadya Dongar , Shajapur ,Bhoyre Pathar area near Kavadya Dongar windy site to existing 132/33 KV S/S at Supa of MSETCL . b) One no. of 33 KV bay at existing 132/33 KV S/S at Supa of MSETCL . c) The suitable metering arrangement will be made by Developer. | GCR-2009/SUZLON-15MW KAVADYA DONGAR(13)S/S/CR-2/IDD/10831 dt.24/4/2009 |
| 3 | Bhud, (Revangaon, Lengare, Dhongewadi, Bhud) | Khanapur | Sangali | 10 | a) Proposed additional 10MW wind power at Revangaon, Lengare, Dhongewadi, Bhud area near Bhud windy site will be transmitted through existing newly constructed 1no. 33kv D/C & S/C lines from Bhud site to existing 220/33KV Vita S/stn of MSETCL | IDD 2009/CR- /10MW/BHUD/09-10/V.W.T.I.P.L.-1/3322 dt.25/5/2009. |
| | Vedganga (Meholi | | | | Proposed 200 MW wind power will be connected to LILO arrangement proposed on 220 KV SCOH Talandge – Sawantwadi EHV line by MSETCL by constructing – a) Proposed 220/33 KV, 2 x 100 MVA transformer at Gargoti S/S (Tentative) area near Vedganga windy site. | |

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| 4 | Vedganga, (Wingraon, Korivade, Harapade, Bidari, Bediv, Varapewadi, Manavale, Pernoli & Vicinity Area) | Gargoti - Bhudargad, Ajara, Gadhinglaj; | Kolhapur | 200 | <p>b) Approx. 15 kms, 220 KV D/C OH line (For LILO) on Tower by using 0.4 ACSR conductor from proposed 220/33 KV, 2 x 100 MVA transformer at Gargoti (Tentative) S/S area near Vedganga windy site to proposed 220 KV SCOH Talandge – Sawantwadi EHV line by MSETCL.</p> <p>c) Two no. of 220 KV outgoing line bays & 14 nos. of 33 KV incoming line bays at proposed 220/33 KV, 2 x 100 MVA transformer at Gargoti (Tentative) S/S area near Vedganga windy site.</p> <p>d) The suitable metering arrangement will be made by Developer.</p> | GCR-2009/ENERCON-200MW/VEDGANGA/CR-4/IDD/1882 dt.16/4/2009 |
| 5 | Motha, (Aldoha, Lawada & Shahapur Vicinity) | Chikhaldara | Amravati | 10 | <p>Proposed 10 MW wind power will be connected at existing 33/11 KV S/S at Chikhaldara of MSEDCL by constructing –</p> <p>a) 3 kms 33 KV Single Circuit line by using 0.1 ACSR DOG conductor from proposed wind farm site at Aldoha, Lawada & Shahapur Vicinity area near Motha windy site to existing 33/11 KV S/S at Chikhaldara of MSEDCL .</p> <p>b) One no. of 33 KV bay at existing 33/11 KV S/S at Chikhaldara of MSEDCL.</p> <p>c) The suitable metering arrangement will be made by Developer.</p> | GCR-2009/SHRIRAM-10MW MOTHA/CHIKHALDAR S/S/CR-02/IDD/2039 dt.27/4/2009 |
| 6 | Motha, (Aldoha, Lawada & Shahapur) | Chikhaldara | Amravati | 10 | <p>Proposed 10 MW wind power will be connected at existing 33/11 KV S/S at Chikhaldara of MSEDCL by constructing –</p> <p>a) 3 kms 33 KV Single Circuit line by using 0.1 ACSR DOG conductor from proposed wind farm site at Aldoha, Lawada & Shahapur area near Motha windy site to existing 33/11 KV S/S at Chikhaldara of MSEDCL .</p> <p>b) One no. of 33 KV bay at existing 33/11 KV S/S at Chikhaldara of MSEDCL.</p> <p>c) The suitable metering arrangement will be made by Developer.</p> | GCR-2009/SHRIRAM-10MW MOTHA/CHIKHALDAR S/S/CR-03/IDD/2040 dt.27/4/2009 |
| 7 | Sautada, (Muggaoan, Antapur & Vicinity) | Patoda | Beed | 10 | <p>Proposed 10 MW wind power will be connected at existing 33/11 KV S/S at Pokhari of MSEDCL by constructing –</p> <p>a) 9 kms 33 KV Single Circuit line by using 0.1 ACSR DOG conductor from proposed wind farm site at Muggaoan, Antapur & Vicinity area near Sautada windy site to existing 33/11 KV S/S at Pokhari of MSEDCL .</p> <p>b) One no. of 33 KV bay at existing 33/11 KV S/S at Pokhari of MSEDCL.</p> | GCR-2009/SHRIRAM-10MW SAUTADA (23)/POKHARI S/S/CR-01/IDD/2042 dt.27/4/2009 |

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| 8 | Bhud,(Jakhindwadi, Gorewadi, Jadhavwadi, Dhoralwadi, Balvandi, Mengoanwadi, Bhud Lengre, Madhakmuli) | Khanapur | Sangali | 100 | <p>c) The suitable metering arrangement will be made by Developer.</p> <p>Proposed 100 MW wind power will be connected at LILO on 110 KV Karad to Pandharpur EHV line of MSETCL by constructing –</p> <p>a) Proposed 2x50 MVA 110/33 KV sub-station at Bhud windy site</p> <p>b) 13 kms 110/33 KV D/C line by using Panther ACSR conductor from proposed 2x50 MVA, 110/33 KV sub-station at Jakhindwadi, Gorewadi, Jadhavwadi, Dhoralwadi, Balvandi, Mengoanwadi, Bhud Lengre, Madhakmuli area near Bhud windy site to LILO on existing 110 KV Karad - Pandharpur EHV line of MSETCL..</p> <p>c) The suitable metering arrangement will be made by Developer.</p> | IDD 2008/CR-/100MW/BOTHE/SRI MARUTI-/2035 dt.27/4/2009. |
| 9 | Bhud,(Kurunwadi (Part Of Land), Jalki Taraswadi, Pimpri Budruk,) | Atpadi | Sangali | 10 | <p>Proposed 10 MW wind power will be connected at 33/11 KV S/S at Jhare of MSEDCL by constructing –</p> <p>a) 10 kms 33 KV S/C line by using 0.1 ACSR DOG conductor from proposed wind farm site at Kurunwadi (Part Of Land), Jalki Taraswadi, Pimpri Budruk area near Bhud windy site to 33/11 KV S/S at Jhare of MSEDCL.</p> <p>b) One no. of 33 KV bay at 33/11 KV S/S at Jhare of MSEDCL.</p> <p>c) The suitable metering arrangement will be made by Developer.</p> | GCR-2009/SHRIMARUTI-10MW BHUD/JHARES/S/CR-37/IDD/2030 dt.27/4/2009. |
| 10 | Bhud,(Vibutwadi(Part of land),Kurundwadi(Part of land), Jalki Taraswadi, Pimpri Budruk And Vicinity) | Atpadi | Sangli | 10 | <p>Proposed 10 MW wind power will be connected at existing 33/11 KV S/S at Vikhale of MSEDCL by constructing –</p> <p>a) 10 kms 33 KV Single Circuit Dog line from proposed wind farm site at Vibutwadi(Part of land),Kurundwadi(Part of land), Jalki Taraswadi, Pimpri Budruk And Vicinity area near Bhud windy site to existing 33/11 KV S/S at Vikhale of MSEDCL.</p> <p>b) One no. of 33 KV bay at existing 33/11 KV S/S at Vikhale of MSEDCL .</p> <p>c) The suitable metering arrangement will be made by Developer..</p> | GCR-2009/SRIMARUTI-10MW BHUD (30) S/S/CR-36/IDD/2037 dt.27/4/2009. |
| 11 | Ambheri,(Visapur (Part Of Land), Khelkarwadi,) | Khatav | Satara | 10 | <p>Proposed 10 MW wind power will be connected at 110/33/22 KV S/S at Satara Road of MSEDCL by constructing –</p> <p>a) 16 kms 33 KV S/C line by using 0.1 ACSR DOG conductor from proposed wind farm site at Visapur (Part Of Land), Khelkarwadi area near Amberi windy site to 33/22 KV S/S at Satara Road of MSEDCL.</p> <p>b) One no. of 33 KV bay at 110/33/22 KV S/S at Satara Road of MSEDCL.</p> | GCR-2009/SHRIMARUTI-10MW AMBHERI/SATARRDS/S/CR-35/IDD/2036 dt.22/4/2009. |

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| | | | | | c) The suitable metering arrangement will be made by Developer. | |
| 12 | Gudepanchagani,(Part of Gandoli, Malewadi, Virale, Thavade, Jambur, Charan, Charanvadi, Shetakvadi, and Part of Malegaon) | Shahuwadi, | Kolhapur | 10 | Proposed 10 MW wind power will be connected to 33/22 KV S/S at Thavade of MSEDCL by constructing – a) 5 kms 33 KV Single Circuit RJS pole line by using 0.1 ACSR DOG conductor from proposed wind farm site at Part of Gandoli, Malewadi, Virale, Thavade, Jambur, Charan, Charanvadi, Shetakvadi, and Part of Malegaon area near Gudepanchagani windy site to existing 33/22 KV S/s at Thavade of MSEDCL . b) One no. of 33 KV bay at existing 33/22 KV S/s at Thavade of MSEDCL. c) The suitable metering arrangement will be made by Developer. | GCR-2009/TSWPD-10MW Gude.10/Thavade S/S/CR-27/IDD/2031 dt.24/4/2009 |
| 13 | Kas,(Ganje, Galdev, Mahate khurd, Aalwadi, Waki, Nipani, Aapati & Gondemal, Warsoli Koli & Rameghar) | Jawali & Mahabeleshwar | Satara | 10 | Proposed 10 MW wind power will be connected at existing 33/22 KV S/S at Medha of MSEDCL by constructing – a) 7 kms 33 KV Single Circuit RJS pole line by using 0.1 ACSR DOG conductor from proposed wind farm site at Ganje, Galdev, Mahate khurd, Aalwadi, Waki, Nipani, Aapati & Gondemal, Warsoli Koli & Rameghar area near Kas windy site to existing existing 33/22 KV S/S at Medha of MSEDCL. b) One no. of 33 KV bay at existing 33/22 KV S/S at Medha of MSEDCL. c) The suitable metering arrangement will be made by Developer.. | GCR-2009/TSWPD-10MW Kas 12/Medha S/S/CR-28/IDD/2034 dt.24/4/2009 |
| 14 | Gudepanchagani,(Yenpe, Matekarwadi, Akaiwadi, yelgaon, Gotewadi Tal-Karad Dist- Satara and Shirshi, Kondewadi, Girjawade, meni, yelapur, hategaon, wakurde budrak) | Sirala & Karad | Sangli & Kolhapur | 10 | Proposed 10 MW wind power will be connected at existing 33/11 KV S/S at Undale of MSEDCL by constructing – a) 5 kms 33 KV Single Circuit RJS pole line by using 0.1 ACSR DOG conductor from proposed wind farm site at Yenpe, Matekarwadi, Akaiwadi, yelgaon, Gotewadi Tal-Karad Dist- Satara and Shirshi, Kondewadi, Girjawade, meni, yelapur, hategaon, wakurde budrak area near Gudepanmchgani windy site to existing 33/11 KV S/S at Undale of MSEDCL . b) One no. of 33 KV bay at existing 33/11 KV S/S at Undale of MSEDCL. c) The suitable metering arrangement will be made by Developer. | GCR-2009/TSWPD-10MW Gude.10/UndaleS/S/CR-29/IDD/2033 dt.24/4/2009 |
| | Thoseghar,(Thosegh | | | | Proposed 5 MW wind power will be connected at 33/22 KV S/S at Parli of MSEDCL by constructing – | |

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| 15 | ar, Rakuslewadi, Bendwadi, Rajapuri, Vavdare, Revande & Panghare Tal- & Dist- Satara.) | Satara | Satara | 5 | <p>a) 7 kms 33 KV Single Circuit RJS line by using 0.1 ACSR DOG conductor from proposed wind farm site at Thoseghar, Rakuslewadi, Bendwadi, Rajapuri, Vavdare, Revande & Panghare area near Thoseghar windy site to existing 33/22 KV S/s at Parli of MSEDCL.</p> <p>b) One no. of 33 KV bay at existing 33/22 KV S/s at Parli of MSEDCL.</p> <p>c) The suitable metering arrangement will be made by Developer.</p> | GCR-2009/TSWPD-5MW Thpseghar (25)/ParliS/S/CR-30/IDD/2032 dt.24/4/2009. |
| 16 | Kas (Ganje, part of Galdev, Mahate khurd, Nipani, Aпти, Gondemal, Warsolikoli, Sangvi, Kusumbi.) | Jawali | Satara | 10 | <p>Proposed 10 MW wind power will be connected at existing 33/22 KV S/S at Tapola of MSEDCL by constructing –</p> <p>a) 7 kms 33 KV Single Circuit 0.1 Dog conductor from proposed wind farm site at Ganje, Part of Galdev, Mahate Khurd, Nipani, Aпти, Gondemal, Warsolikoli, Sangvi, Kusumbi, Kas windy site to existing 33/22 KV S/S at Tapola of MSEDCL.</p> <p>b) One no. of 33 KV bay at existing 33/22KV S/S at Tapola of MSEDCL.</p> <p>c) The suitable metering arrangement will be made by Developer..</p> | GCR-2009/TSWPD-10MW KAS/TAPOLA S/S/CR-5/09-10/IDD dated 23/6/2009 |
| 17 | Bhud (Kaledhon, Garlewadi) | Khatav | Satara | 25 | <p>Proposed 25 MW wind power will be connected to 132/33/22 KV S/S at Dhaivadi of MSETCL by constructing-</p> <p>a) 12 km, 33 KV Single Circuit Tower line using 0.2 ACSR Panther conductor from Kaledhon, Garlewad area near Bhud windy site to existing 132/33/22 KV S/S at Dhaivadi of MSETCL.</p> <p>b) The suitable metering arrangement will be made by Developer.</p> | IDD 2009/cr-33/25MW KHATAV/SRIMARUTI-18/4868 dated. 08.09.2009 |
| | | | | | Proposed 10 MW wind power will be connected at KV 33/11 KV S/S at Wai of MSEDCL by constructing – | GCR 2009/10MW/Mandhardeo/R |

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| 18 | Mandhardeo (Mandhardeo,baleghar) | Wai | Satara | 10 | <p>a) 15 kms 33 KV S/C line by using DOG conductor from proposed wind farm site at Manderdeo, Baleghar area near Manderdeo windy site to 33/11 KV S/S at Wai M.I.D.C. of MSEDCL</p> <p>b) One no. of 33 KV bay at 33/11 KV S/S at Wai M.I.D.C. of MSEDCL</p> <p>c) The suitable metering arrangement will be made by Developer</p> | RB/CR-17/4874 dt 09.09.2009 |
| 19 | Bhud (Kaledhon, Garlewadi) | Khatav | Satara | 100 | <p>Proposed 100 MW wind power will be evacuated through LILO on cut point location at Ganeshwadi of existing 132 KV Dhaivadi - Aundh EHV line of MSETCL by constructing-</p> <p>a) 2 x 50 MVA, 132/33 KV Transformer Sub-station at village – Kaldhon, Garlewadi area near Bhud windy site.</p> <p>b) 15 km, 132 KV D/C line Panther using 0.2 Panther ACSR conductor from Kaledhon, Garlewadi area near Bhud windy site to existing 132 KV Dhaivadi - Aundh EHV line of MSETCL</p> <p>c) The suitable metering arrangement will be made by Developer</p> | IDD 2009/CR- 34/100MW/KHATAV/SRIM ARUTI-19/4870 DT.09.09.2009 |
| 20 | Bhud (Kaledhon, Garlewadi) | Atpadi | Sangli | 10 | <p>Proposed 10 MW wind power will be connected to 33/22 KV S/S at Vardzal of MSEDCL by constructing-</p> <p>a) 12 km, 33/KV Single Circuit RSJ line using 0.1 ACSR DOG conductor from Kurundwadi (Part of land) Vibhutwadi (Part of land) and Vicinity area near Bhud windy site to existing 33/22 KV S/S at Vardzal of MSEDCL.</p> <p>b) The suitable metering arrangement will be made by Developer.</p> | IDD 2008/CR- /10MW/KHATAV/SRIMARU TI- /4872 DT.09.09.2009 |
| 21 | Sautada(Sautada,Gulewadi,Kakamvadi,Yevalvadi,Kaurvadi) | Patoda | Beed | 50 | <p>Proposed 50 MW wind power will be connected at proposed 220/132/33 KV S/S at Patoda MSETCL in its 2010-2012 Plan by constucting-</p> <p>a) Proposed 1x50 MVA at proposed 220/132/33 Substation at Patoda of MSETCL in its 2010-2012 plan.</p> <p>b) 8 kms 33KV D/C line on tower by using 0.2,Panther ACSR conductor from proposed wind farm site at Sautada, Gulwadi,Kakanvadi,Yevalvadi,Kaurvadi Tal:-Patoda, Dist:-Beed area near Sautada windy site to 220/132/33 KV S/S at Patoda of MSETCL in its 2010-2012 Plan.</p> <p>c) The suitable metering arrangement will be made by Developer.</p> | IDD 2009/CR- /50MW/SAUTADA/SHRIMA RUTI- /4871 dt.09.09.2009 |

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| 22 | Bhud (Kaledhon, Garlewadi) | Atpadi | Sangli | 10 | Proposed 10 MW wind power will be connected to 33/11 KV S/S at Dhaivadi of MSEDCL by constructing- a) 15 km , 33 KV Single Circuit RSJ line using 0.1 ACSR DOG conductor from Kaledhon, area near Bhud windy site to existing 132/33 KV S/S at Dhaivadi of MSETCL b) The suitable metering arrangement will be made by Developer | IDD 2008/CR- /10MW/KHATAV/SRIMARU TI- /4869 dt.09.09.2009 |
| 23 | Bhud (Kaledhon) | Atpadi | Sangli | 10 | Proposed 10 MW wind power will be connected to 33/11 KV S/S at dhaivadi of MSEDCL by constructing- a) 15 km, 33KV single Circuit RSJ line using o.1 ACSR DOG conductor from kaledhon area near Bhud windy site to existing 132/33 KV S/S at Dhaivadi of MSETCL. b) The suitable metering arrangement will be made by Developer. | IDD 2008/CR- /10MW/KHATAV/SRIMARU TI- /4869 dt 09.09.2009 |
| 24 | Raipur (Raipur, Jaibhim, Jaitane, Nijampur,) | Sakri | Dhule | 100 | Proposed 100 MW wind power will be evacuated at of 132/33 KV S/S at Nardane of MSETCL by constructing- a) Proposed 2x50 MVA , 132/33 KV Transformer, Substation at Raipur Windfarm Site b) 70 Km , 132KV D/C line using 0.2 ACSR Panther conductor from proposed windfarm at Raipur windy site to 132/33 KV S/S at Nardane of MSETCL. c) The suitable metering arrangement will be made by Developer | Ref: IDD/100MW/Raipur/SUZLO N/CR24/4990 Date:17.09.2009 |
| 25 | Kavadya - Dongar(Jamgaon, Chandkai, Bhoysre Pathar) | Parner | Ahmednagar | 75 | Proposed 75 MW wind power will be evacuated through LILO point on proposed 132KV D/C Ahmednagar-Vadjire line of MSETCL by constructing- a) 1x50MVA , 1x25MVA, 132/33KV Transformer Substation at Bhoysre Pathar area under Kavadya Dongar windy Site b) 05 km 132 KV S/C line using 0.2 ACSR Panther conductor from proposed wind farm substation at Bhoysre Pathar area near Kavadya Dongar windy site to LILO point on proposed 132 KV D/C Ahmednagar to Vadjire line by MSETCL (MSETCL 2007-2012 plan). c) The suitable metering arrangement will be made by Developer | Ref: IDD/75MW/KAVADYA DONGAR/SUZLON/CR23/4989 Date:17.9.2009 |

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| 26 | <p>Gawalwad (Gawalwadi, Tungaldar, Ashewadi, Pimpalnare , Indor (part of land), Dhakambe (part of land), Manori, Suleh, Ma- tor, Mhasrul (part of land), Makhmalabad, Chambnarlena, Chandoshi, Deherewadi, Rosegaon, Nalegaon, Boryachapada, Tilholi, Ravalgaon, Dhagurghortha, Dhagur, Mungsare, Yaswantnagar, Jatalpur, Ambedkarnagar, Govardhan, Gangawadi, Girnare, Wadgaon,)</p> | Dindori | Nashik | 50 | <p>Proposed 50 MW wind power will be connected at existing Mhasrul 132/33</p> <hr/> <p>a) Augmentation of one no. of the existing 25 MVA , 132/33 KV X^{mer} at 132/33/11KV Sub station at Mhasrul of MSETCL with new 1x 50 MVA, 132/33 KV Transformer.</p> <hr/> <p>b) Constructing 09 kms approx, One no. 33 KV D/C & one no. 33KV S/C RSJ line by using 0.2 ACSR conductor from Gawalwadi windy site to existing Mhasrul 132/33 kV sub-station of MSETCL</p> <hr/> <p>c) The suitable metering arrangement will be made by Developer</p> | <p>Ref: GCR-2009/VESTAS-50MW/GAWALWADI (9)/MHASRULS/stn/CR-03/IDD/ 5092 dated : 25.9.2009</p> |
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