

**Ministry of New and Renewable Energy  
Government of India**

**Approved List of Models and Manufacturer (ALMM) - Wind**

As on 27.07.2026

| S. No | Manufacturing Company with contact details                                                                                                                                                                                                                                                                                   | Company Incorporation Details |                                | License/ Collaboration/ Joint Venture                                                       | Model Name                             | Rotor Dia (RD) (m) | Hub Height (HH) (m) | Tower Type          | Capacity (kW) | Type Certificate                                                                     |                        |               |                                                                | Details of Major Components                                     | Manufacturing system Certificate / ISO Certificate |               |                              | Remarks                                                                                                                                                                                                  |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|--------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------|--------------------|---------------------|---------------------|---------------|--------------------------------------------------------------------------------------|------------------------|---------------|----------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------|---------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|       |                                                                                                                                                                                                                                                                                                                              | Date                          | Document                       |                                                                                             |                                        |                    |                     |                     |               | According to                                                                         | Any Outstanding Issues | Validity till | Document                                                       |                                                                 | According to                                       | Validity till | Document                     |                                                                                                                                                                                                          |
| 1     | M/s. Adani New Industries Limited (Formerly known as Mundra Windtech Limited), Adani Corporate House, Shantigram, SG Highway, Ahmedabad, Gujarat - 382 421<br>Ph. - 079-25555013<br>Fax: 079-25557177<br>Email: milind.kulkarni@adani.com                                                                                    | 24/06/2023                    | <a href="#">Adani CoI</a>      | W2E Wind to Energy GmbH, Germany                                                            | MWL-160-5.2MW                          | 160                | 120                 | Tubular Tower       | 5200          | IECRE Class S, IEC 61400-1 Edition 4.0 2019-02                                       | No                     | 15/10/2026    | <a href="#">MWL160-5.2 TC</a>                                  | <a href="#">MWL160-5.2 DMC</a>                                  | ISO: 9001: 2015                                    | 30/11/2025    | <a href="#">Adani ISO</a>    | The validity of the Type Certificate is restricted to the expiry date of Component Certificate i.e. 15.10.2026.                                                                                          |
| 2     |                                                                                                                                                                                                                                                                                                                              |                               |                                | Windey Energy technology Group Co. Ltd. (Formerly known as Zhejiang Windey Co. Ltd.), China | WD147-3000                             | 145.9              | 100                 | Steel Tubular Tower | 3000          | IEC 61400 -22 Ed. 1.0 & IS/IEC 61400-22 2018-06, Class S, IEC 61400-1:2005+AMD1:2010 | No                     | 19/12/2028    | <a href="#">WD147-3000 TC</a>                                  | <a href="#">WD147-3000 DMC</a>                                  |                                                    |               |                              |                                                                                                                                                                                                          |
| 3     |                                                                                                                                                                                                                                                                                                                              |                               |                                | Windey Energy technology Group Co. Ltd. (Formerly known as Zhejiang Windey Co. Ltd.), China | WD164-3300                             | 163.95             | 139.73              | Tubular Steel       | 3300          | IEC 61400 -22 Ed. 1.0 Class S, IEC 61400-1:2005+AMD1:2010                            | No                     | 22/09/2029    | <a href="#">WD164-3300 TC</a>                                  | <a href="#">WD164-3300 DMC</a>                                  |                                                    |               |                              |                                                                                                                                                                                                          |
| 4     |                                                                                                                                                                                                                                                                                                                              |                               |                                | W2E Wind to Energy GmbH, Germany                                                            | MWL-160-5.2MW HYT-140 m                | 160                | 140                 | Hybrid Tower        | 5200          | IECRE Class S, IEC 61400-1 Edition 4.0 2019-02                                       | No                     | 04-03-2029    | <a href="#">MWL160-5.2 MW HYT 140m TC</a>                      | <a href="#">MWL160-5.2 MW HYT 140m DMC</a>                      |                                                    |               |                              |                                                                                                                                                                                                          |
| 5     | M/s. Envision Energy India Private Limited (M/s.EEIPIL) [Formerly known as M/s. Envision Wind Power Technologies India Private Limited (M/s. EWPTIPL)], No. 24, 16th Floor, Concorde Block, UB City, Vittal Mallya Road, Bengaluru - 560001<br>Tel: 080-61296200<br>Fax: 080-61296215<br>Email: pe.gopan@envision-energy.com | 12-07-2016                    | <a href="#">Envision CoI</a>   | Envision Energy Co. Ltd., China                                                             | EN-156/3.3 (LM76.5 P and EN 76.5 A V2) | 156                | 120' 123' 140' 143  | Tubular Steel       | 3300          | IEC 61400-22:2010                                                                    | No                     | 25/5/2027     | <a href="#">Envision EN-156 TC (LM76.5 P and EN 76.5 A V2)</a> | <a href="#">Envision EN-156 DMC (LM76.5 P and EN 76.5 A V2)</a> | ISO: 9001: 2015                                    | 14/8/2026     | <a href="#">Envision ISO</a> | The validity of the Type Certificate is restricted to the expiry date of Component Certificate i.e. 25.05.2027". "The geographical altitude of the erection site shall be maximum 2000m above sea level. |
| 6     |                                                                                                                                                                                                                                                                                                                              |                               |                                |                                                                                             | EN-182-5.0 - 50 Hz TC                  | 181                | 130/140             | Tubular Steel       | 5000          | IECRE OD 501:2022                                                                    | No                     | 22/01/2030    | <a href="#">EN-182-5.0 - 50 Hz TC</a>                          | <a href="#">EN-182-5.0 - 50 Hz DMC</a>                          |                                                    |               |                              | 5250 kW (Power Boost mode) is not considered for ALMM (Wind)." "The validity of the Type Certificate is restricted to the expiry date of the Component Certificate, i.e., 22.01.2030.                    |
| 7     | M/s GE Renewable R&D Indus Pvt. Ltd. John F. Welch Technology Center Plot # 122, EPIP, Phase 2 Whitefield Road, Bangalore - 560066<br>Phone: +91 7768839898<br>Fax: NA<br>email:Omprasad.Hota@governova.com                                                                                                                  | 27/05/1993                    | <a href="#">GE R&amp;D CoI</a> | GE Vernova International LLC, United States                                                 | GE 3.8-154                             | 154                | 135.5               | Tubular Steel       | 3800 kW       | IECRE OD 501 Ed. 2.0, 2018-05-24                                                     | Yes                    | 03-12-2026    | <a href="#">GE 3.8-154 TC</a>                                  | <a href="#">GE3.8-154 DMC</a>                                   | ISO: 9001: 2015                                    | 04-03-2028    | <a href="#">GE RD ISO</a>    |                                                                                                                                                                                                          |

|    |                                                                                                                                                                                                                                        |            |                             |                                        |                                                                                                                                                                                        |     |                                   |                                                                                                                                                                                 |                            |                                                                                       |     |            |                                        |                                                 |                |            |                                                                                                                                                                                                                                                                                                                                                                             |
|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|---------------------------------------------------------------------------------------|-----|------------|----------------------------------------|-------------------------------------------------|----------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8  | M/s. Suzlon Energy Limited<br>Tree Lounge, 1-1,<br>Left wing, One Earth,<br>Opp. Magarpatta City<br>Hadapsur<br>Pune - 411028.<br><br>Phone: 020-401250009<br>Fax : 020-67022200<br>email:richandra@suzlon.com                         |            |                             |                                        | SUZLON S120<br>DFKG 2.1 MW (50<br>Hz)                                                                                                                                                  | 120 | 81/90/<br>105/120/140             | HH 81m, 90m, 105m,<br>120m -Tubular Steel<br>Tower, HH 120m,<br>140m-Hybrid Lattice<br>Tower, HH 140m -<br>Hybrid Concrete<br>Tower                                             | 2100                       | IEC S Class (IEC<br>61400-22:2010) and<br>IEC 61400-1:2005<br>+AMD1:2010)             | Yes | 01-04-2027 | <a href="#">S120-TC</a>                | <a href="#">S120-DMC</a>                        |                |            | 2250 kW (Enhanced performance mode) is<br>not considered for RLMM and Max. altitude<br>above sea level is 1000 m. Hub and Nacelle<br>Assembly facility located at Pondicherry is<br>not included.                                                                                                                                                                           |
| 9  |                                                                                                                                                                                                                                        |            |                             |                                        | S144-3.0 / 3.15<br>MW                                                                                                                                                                  | 144 | 105/130/140/160                   | HH 105m -Tubular<br>Steel Tower, HH<br>130m - Hybrid Lattice<br>Tower<br>HH 140m-Hybrid<br>Lattice Tower, HH<br>140m -Tubular steel<br>tower, HH 160m -<br>Hybrid Lattice Tower | 3000/3150                  | IS/IEC 61400-22<br>and IEC 61400-22<br>WT class S                                     | No  | 26/03/2029 | <a href="#">S144-TC</a>                | <a href="#">S144-DCM</a>                        |                |            |                                                                                                                                                                                                                                                                                                                                                                             |
| 10 |                                                                                                                                                                                                                                        |            |                             |                                        | S133 2.6 MW/ 2.8<br>MW / 3.0 MW                                                                                                                                                        | 133 | 105 / 140 / 160                   | HH 105m - Tubular<br>Steel Tower, HH<br>140m - Hybrid<br>Lattice Tower &<br>Modular Hybrid<br>Lattice Tower, HH<br>160m - Modular<br>Hybrid Lattice Tower                       | 2600/ 2800/<br>3000        | IS/IEC 61400-22<br>and IEC 61400-22<br>WT class S                                     | No  | 27/02/2027 | <a href="#">S133_PTC</a>               | S133_PDMC                                       |                |            |                                                                                                                                                                                                                                                                                                                                                                             |
| 11 | M/s. Vestas Wind Technology India Private<br>Limited<br>Block B, 5th Floor, Tecci Park, Rajiv Gandhi<br>Salai, Sholingnallur,<br>Chennai - 600119<br><br>Phone: 044-24505100<br>Fax : 044-24505101<br>email:aditya@vestas.com          | 09-11-2006 | <a href="#">Vestas Col</a>  | Vestas Wind<br>Systems A/S,<br>Denmark | Vestas V155-3.6<br>MW                                                                                                                                                                  | 155 | 102.5/ 105/ 118/<br>120/ 136/ 137 | Conical Steel                                                                                                                                                                   | 3600                       | IS/IEC 61400-<br>22:2010                                                              | No  | 12-01-2027 | <a href="#">VestasV155TC</a>           | VestasV155DMC                                   | ISO 9001: 2015 | 31/12/2027 | <a href="#">Vestas ISO</a>                                                                                                                                                                                                                                                                                                                                                  |
| 12 | M/s. Inox Wind Limited<br>Inox Towers, Plot No. 17<br>Sector - 16-A,<br>Noida, Uttar Pradesh - 201301<br><br>Phone: 0120-6149708<br>Fax: 0120-6149610<br>email: prasanto.mullick@inoxwind.com                                          | 09-04-2009 | <a href="#">Inox Col</a>    | AMSC<br>Austria<br>GmbH,<br>Austria    | Wind Turbine Inox<br>Wind DF2000/113<br>Rotor Blade WBS52,<br>2.0 Hub Height<br>92m, GL WTC IIIA                                                                                       | 113 | 92                                | HH 92 m -Tubular<br>Steel                                                                                                                                                       | 2000                       | GL 2010<br>GL Class III A                                                             | No  | 02-12-2027 | <a href="#">DF2000-113 TC</a>          | DF2000-113<br>DMC                               | ISO 9001: 2015 | 24/05/2028 | <a href="#">Inox ISO</a>                                                                                                                                                                                                                                                                                                                                                    |
| 13 |                                                                                                                                                                                                                                        |            |                             |                                        | INOX DF3000/145<br>3.0 MW Power<br>Booster Mode 3.3<br>MW Rotor Blade<br>Type SR71 V2 (T-<br>Boh) / WBSR146-<br>3.0, Hub Height<br>100m/122.5m /<br>140m IEC WT<br>Class IIIB/ Class S | 145 | 100/122.5/140                     | Tubular Steel Tower                                                                                                                                                             | 3000 (3300<br>Power Boost) | IS/IEC 61400-<br>22:2010                                                              | No  | 18/02/2030 | <a href="#">DF3000-145 TC</a>          | <a href="#">DF3000-145<br/>DMC</a>              |                |            |                                                                                                                                                                                                                                                                                                                                                                             |
| 14 | M/s. Servion Wind Technology Private Limited,<br>RS01, Delphi Building, Orchard Avenue, Sector<br>No.3, Hiranandani Business Park, Hiranandani<br>Garden, Powai, Mumbai-400076<br>Phone 022-71299700<br>Email: amit.kansal@servion.com | 02-02-2017 | <a href="#">Servion Col</a> | RE Technologies<br>GmbH, Germany       | Servion 2.3M120 -<br>2300kW<br>Rotor Blade Type -<br>LM58.7P and<br>LM58.7P5<br>HH 120m IEC WT<br>Class S (Based on<br>IIIB)                                                           | 120 | 120                               | Tubular Steel                                                                                                                                                                   | 2300                       | IEC 61400-22:2010<br>and IEC 61400-<br>1:2005<br>+AMD1:2010<br>IEC WT Class S<br>IIIB | No  | 26/07/2027 | <a href="#">Servion 2.3<br/>M120</a>   |                                                 | ISO 9001:2015  | 17/1/2027  | <a href="#">Servion ISO</a>                                                                                                                                                                                                                                                                                                                                                 |
| 15 |                                                                                                                                                                                                                                        |            |                             |                                        | Servion<br>2.3M130/2.7MW                                                                                                                                                               | 130 | 120/130/140                       | Tubular Steel                                                                                                                                                                   | 2700                       | IEC 61400-22:2010<br>and IEC 61400-<br>1:2005<br>+AMD1:2010<br>IEC WT Class S         | No  | 12-02-2026 | <a href="#">Servion 2.3<br/>M130</a>   | <a href="#">Major<br/>component<br/>details</a> |                |            | The blade sets bearing Serial Nos. RB002 to<br>RB031, manufactured by the alternate vendor<br>viz., M/s. Ria Blades S.A., are included in the<br>Type Certificate for continuity purposes only,<br>based on prior usage. This inclusion is for<br>record/reference only and shall not be<br>construed as approval for current or future use<br>under this Type Certificate. |
| 16 |                                                                                                                                                                                                                                        |            |                             |                                        | Servion 3.1M130                                                                                                                                                                        | 130 | 130/140                           | Tubular Steel Tower                                                                                                                                                             | 3100                       | IS/IEC 61400-22<br>and IEC 61400-22                                                   | No  | 24/11/2027 | <a href="#">Servion<br/>3.1M130 TC</a> | <a href="#">Servion<br/>3.1M130 DMC</a>         |                |            | The validity of the Type Certificate is<br>restricted to the expiry date of Component<br>Certificate i.e. 24.11.2027.                                                                                                                                                                                                                                                       |

|    |                                                                                                                                                                                                                                                                   |            |                               |     |                                                                      |       |                   |                                                      |           |                                                                        |    |            |                                    |                                     |                |            |                               |                                                                                                                                                                           |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------------|-----|----------------------------------------------------------------------|-------|-------------------|------------------------------------------------------|-----------|------------------------------------------------------------------------|----|------------|------------------------------------|-------------------------------------|----------------|------------|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 17 |                                                                                                                                                                                                                                                                   |            |                               |     | Service 4.2M160                                                      | 160   | 140               | Tubular Steel Tower                                  | 4200      | IECRE OD-501: 2024                                                     | No | 15-01-2031 | <a href="#">Service 4.2M160 TC</a> | <a href="#">Service 4.2M160 DMC</a> |                |            |                               | The validity of the Type Certificate is restricted to the expiry date of Component Certificate for Wind Turbine Gearbox CWTG4200/160-128-50 i.e. 25.03.2030.              |
| 18 | M/s. Siva Wind Turbine India Private Limited, 12/A, Kandasipalayam, Perundurai-638052 Erode District, Tamil Nadu Phone No. 04294-220017 Email: mani@sivaploymers.com                                                                                              | 28-02-2005 | <a href="#">Siva Col</a>      | No  | SIVA 250/50                                                          | 30    | 50                | 4-Legged Lattice Steel tower                         | 250       | IS/IEC 61400-22: 2010                                                  | No | 21/07/2026 | <a href="#">Siva 250/50</a>        | Siva 250/50_DMC                     | ISO 9001:2015  | 08-08-2026 | <a href="#">Siva ISO</a>      |                                                                                                                                                                           |
| 19 |                                                                                                                                                                                                                                                                   |            |                               |     | SIVA 225/40                                                          | 30    | 50                | 4-Legged Lattice Steel tower                         | 225       | IS/IEC 61400-22: 2010                                                  | No | 27/10/2026 | <a href="#">Siva 225/40</a>        | Siva 225/40_DMC                     |                |            |                               |                                                                                                                                                                           |
| 20 | M/s. Vayona Energy Private Limited S 16, 2nd floor, Sej Plaza, Father Justin Dsouza Road, Near Nutan Vajya Mandir School Mahad West, Mumbai- 400064, Maharashtra Phone: 022 4970-4800 email: dayalan.anandan@vayonaenergy.com                                     | 31-07-2023 | <a href="#">Vayona Col</a>    | Yes | SG 3.4-145/3.6                                                       | 145   | 127.5 / 133.5/146 | Tubular Steel                                        | 3.465/3.6 | Class S, IEC 61400-1/A1, 2010                                          | No | 29-04-2031 | <a href="#">SG 3.4-145/3.6 TC</a>  | <a href="#">SG 3.4-145/3.6 DMC</a>  | ISO 9001: 2015 | 13-07-2027 | <a href="#">Vayona ISO</a>    | The power curve of 'SG3.4-145/3.6' wind turbine model having rated power of 3.465 MW was used for type certification of rated power of 3.6 MW wind turbine configuration. |
| 23 | M/s Pioneer Wincon Energy Systems Pvt. Ltd, Tamarai, Tech park, 7th Floor, 16-20A, (SP developed plots), Jawahar Lal Nehru Salai, Industrial Estate, Gundi, Chennai, Tamil Nadu - 600032 Phone: 044 - 43414728 Email: ps@pioneerwincon.com ramu@pioneerwincon.com | 29/9/2018  | <a href="#">PWES Col</a>      | No  | Pioneer Wincon 750/49, 750.0 kW, HT24, HH 61.1m & 75.3m, IEC IIIA    | 49    | 61.1 / 75.3       | Lattice Steel Tower                                  | 750       | IEC 61400-22:2010 and IEC 61400-1:2005 +AMD1:2010                      | No | 03-06-2029 | <a href="#">PW750TC</a>            | PW750DMC                            | ISO 9001: 2015 | 03-03-2028 | <a href="#">PWES ISO</a>      |                                                                                                                                                                           |
| 24 |                                                                                                                                                                                                                                                                   |            |                               |     | Pioneer Wincon 750/49, 750.0 kW, HT24, HH61.5 & HH75.0m, IEC IIIB    | 49.17 | 61.5 / 75         | 4- legged Lattice Steel Tower with Tower Top Adapter | 750       | IS/IEC 61400-22:2010 and IEC 61400-1:2005 Ed. 3 + AMD1:2010            | No | 12-05-2028 | <a href="#">PW 750/49/24 TC</a>    | <a href="#">PW 750/49/24 DMC</a>    |                |            |                               |                                                                                                                                                                           |
| 25 |                                                                                                                                                                                                                                                                   |            |                               |     | Pioneer Wincon 750/57, 750.0 kW, PW28, HH 75.0m, IEC IIIA            | 57    | 75                | 4- legged Lattice Steel Tower with Tower Top Adapter | 750       | IEC 61400-22:2010 and IEC 61400-1:2005 +AMD1:2010                      | No | 11-04-2029 | <a href="#">PW750/57 TC</a>        | PW750/57-DMC                        |                |            |                               |                                                                                                                                                                           |
| 26 |                                                                                                                                                                                                                                                                   |            |                               |     | Pioneer Wincon 750/57, 750.0 kW, PW28, HH 90.0m, IEC wind class IIIA | 57    | 90                | 4- legged Lattice Steel Tower with Tower Top Adapter | 750       | IEC 61400-22:2010 and IEC 61400-1:2005 +AMD1:2010                      | No | 30/07/2030 | <a href="#">PW750-90m-TC</a>       | <a href="#">PW750-90m-DMC</a>       |                |            |                               |                                                                                                                                                                           |
| 27 | Sany Wind Energy India Private Limited Plot No. E-4, Phase III, M.I.D.C. Chakan, Taluka Khed, Pune, Maharashtra - 410501 Ph:02135 670201 Email: govind.bhagwatkar@sanygroup.com                                                                                   | 24-11-2016 | <a href="#">Sany Col</a>      | Yes | SI-16840                                                             | 166.8 | 139               | Tubular Steel Tower                                  | 4000      | IS/IEC 61400-22:2010                                                   | No | 10-12-2028 | <a href="#">SI-16840 TC</a>        | <a href="#">SI-16840 DMC</a>        | ISO 9001:2015  | 24/8/2026  | <a href="#">SANY ISO</a>      |                                                                                                                                                                           |
| 28 | WEG Industries (India) Pvt Ltd Eshwari Arcade, No:250, 14th Main, 7th sector, HSR layout, Bengaluru, Karnataka - 560102 Ph: 7550122297 charro@weg.net                                                                                                             | 04-10-2008 | <a href="#">WEG Col</a>       | No  | AGW 147/4.2                                                          | 147   | 120               | Tubular Steel Tower                                  | 4200      | IIIB, IECRE 61400-1:2019                                               | No | 11-01-2028 | <a href="#">AGW147 TC</a>          | AGW147 DMC                          | ISO 9001:2015  | 09-07-2027 | <a href="#">WEG ISO</a>       |                                                                                                                                                                           |
| 29 | M/s Southern Wind Farms Limited 11/1 (8/1), Plot No. C-87, 80th Street 18th Avenue, Ashok Nagar, Ashoknagar (Chennai), Chennai, Chennai City Corporation, Tamil Nadu (India) - 600083 Email Id: info@swl.co.in                                                    | 23/2/2005  | <a href="#">SWL Col</a>       | No  | GWL 225                                                              | 29.8  | 48.7              | Tubular Steel Tower (Folded Bolted)                  | 225       | IS/IEC 61400-22:2010 and IEC 61400-1 Edition 3.1 dated 2014-04 Class S | No | 26/7/2026  | <a href="#">GWL225 TC</a>          | GWL225_DMC                          | ISO 9001:2015  | 01-02-2027 | <a href="#">SWL ISO</a>       |                                                                                                                                                                           |
| 30 | M/s Powerwind Limited, Plot No. 352-353, Sector-2, HSIDC Industrial Area, Bawal, Rewari (Haryana) - 123501                                                                                                                                                        | 20/11/2023 | <a href="#">PowerWind Col</a> | No  | PowerWind 56                                                         | 56    | 71                | Tubular Steel Tower (3 Sections)                     | 900       | IS/IEC 61400-22 & IEC 61400-1 Ed. 3.1 2014-04, Class IIB               | No | 07-03-2029 | <a href="#">PowerWind56 TC</a>     | PowerWind56 DMC                     | ISO 9001:2015  | 03-07-2027 | <a href="#">PowerWind ISO</a> |                                                                                                                                                                           |

|    |                                                                                                                                                                                                                       |            |                             |                                           |              |       |          |                     |      |                                                                  |    |            |                               |                                  |                |            |                             |                                                                                                                                |
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| 31 | M/s. Venwind Reflex Power Limited, 2nd Floor, Reflex Towers, 313, Valluvar Kottam High Road, Nungambakkam, Chennai - 600034, Tamil Nadu Email Id: cscompliance@refex.co.in                                            | 20/12/2024 | <a href="#">Venwind Col</a> | Yes (M/s Vensys energy AG, Germany)       | GWH182-5.3   | 183.5 | 110/130  | Conical Steel Tower | 5300 | IS/IEC 61400-22:2010                                             | No | 27/02/2028 | <a href="#">GWH182-5.3 TC</a> | <a href="#">GWH182-5.3 - DMC</a> | ISO 9001:2015  | 20.07.2028 | <a href="#">Venwind ISO</a> | The validity of the Type Certificate is restricted to the expiry date of Component Certificate i.e. 27.02.2028.                |
| 32 | M/s. GE India Industrial Private Limited Division: Wind Energy 601, 6th Floor, Tower B, RMZ Infinity, Old Madras Road, Bangalore - 560 016<br>Phone: 080-40482387<br>Fax: 080-40482341<br>email:Anand.Revankar@ge.com | 25-09-2009 | <a href="#">GE Col</a>      | General Electric Renewables, Espuna, S.L. | GE 2.7 - 132 | 132   | 130 / 94 | Tubular Steel       | 2730 | IEC 61400-22:2010 and IEC 61400-1:2005 +AMD1:2010 IEC WT Class S | No | 08-10-2028 | <a href="#">GE2.7-132TC</a>   | <a href="#">GE2.7-132DCM</a>     | ISO 9001: 2015 | 03-05-2026 | <a href="#">GE ISO</a>      | The units manufactured for the wind turbine model GE 2.7-132 before 5th March 2026 shall have valid enlistment in ALMM (Wind). |

Note: This RLMM list has been prepared with the available documents / information furnished by the wind turbine manufacturers for the wind turbine models being manufactured by them. State Electricity Boards, TRANSCOs, State Nodal Agencies, Developers and any party referring this RLMM list shall verify complete type approval / certificate of the models listed above including ISO certificate for verification of validity period, detailed specifications, power curve and all the other relevant information including its legal implications. Also refer the renewed Type Certificate / ISO certificate for the validity period above than the period mentioned.

Disclaimer: Inclusion of any wind turbine manufacturer and wind turbine model in RLMM list is based on the documents and information furnished by the respective company and it does not amount to certification or recommendation in any manner including suitability, usability etc., of the wind turbine models included in the list. Nevertheless, MNRE shall in no way be responsible or liable for any consequences including technical, commercial, operational, environmental and legal implications that may arise due to the usage of the list by any party at any time. The responsibility for the usage, verification of complete documents and consequences thereof lies entirely with the user.