

List of Manufacturers of Diesel Gensets (Upto 1000 kVA) who have obtained Conformity of Production (COP) Verification Certificate for Noise Limits

Certification Agency: National Aerospace Laboratory (NAL)

COP Year: 1st January to 31st December 2019

Valid upto: 31st December 2020

| Sl. No. | Name & Address of Genset Manufacturers | Family | Model (Parent & Variants) | KVA Ratings | Production during last COP year | Engine Make, Model & KW rating | Emission Type Approval No. & date | Noise Type Approval No. & Date | Genset Models tested for COP with engine & alternator details | Latest COP No. & Date | COP Noise Test Level In dB(A) |
|---------|---|--------|----------------------------------|--|---------------------------------|----------------------------------|--|---|--|---|--|
| 1. | ESAB India Ltd., Equipment Factory, G-22, SIPCOT Industrial Park, Irungattukottai Pennalur (Post) Sriperumbudur Taluk, Kancheepuram District, TamilNadu- 602105 | F2 | GLADIATOR 400-II (400A @ 36V) | Welding: 18.7 KVA, Auxillary 7 KVA | 01 | M&M, 4575 TCIGM-C2, 38.1 | ARAI/MoEF/DGCoP/M&M -F42/17-18/09, dtd.4 th June 2018 | NAL/MOEF/ESAB- F2/2015/0608, dtd. 20 th January 2015 | 1. EDW 2X300-II (F6) SAMPLE 1 E: 190827593 A: 3201900004 2. EDW 2X300-II (F6) SAMPLE 2 E: 190827638 A: 3201900006 | NAL/MOEF/E SAB- COP/2019/17 6, dtd. 19 th September 2019 (TA valid upto 31 st December 2020) Family Nos. F2, F4, F5, F7 & F8 discontinued from 31 st December 2019 | F6: 74.92 (Sample 1) F6: 74.91 (Sample 2) |
| | | F4 | EDW 501-II (310 Amps) | 310 Amps welding current | -- | Cummins, X3.6TAAG1, 39.14 | ARAI/MoEF/DGCoP/CILC- F37/18-19/10, dtd. 6 th June 2019 | NAL/MOEF/ESAB- F4/2015/0627, dtd. 16 th April 2015 | | | |
| | | F5 | EDW 401-II (400 Amps) | 400 Amps welding current | 03 | Cummins, X3.6TAAG1, 39.14 | ARAI/MoEF/DGCoP/CILC- F37/18-19/10, dtd. 6 th June 2019 | NAL/MOEF/ESAB- F5/2015/0628, dtd. 16 th April 2015 | | | |
| | | F6 | EDW 2X300-II (2 X 300 Amps) | 2 X 300 Amps welding current | 06 | Cummins, X3.6TAA-G1, 39.14 | ARAI/MoEF/DGCoP/CILC- F37/18-19/10, dtd. 6 th June 2019 | NAL/MOEF/ESAB- F6/2015/0645, dtd. 19 th June 2015 | | | |
| | | F7 | EDW 350-II | 350 Amps welding current | -- | M&M, 3335 TCGM-C2, 22.0 | ARAI/MoEF/DGCoP/M&M -F41/17-18/08, dtd. 4 th June 2018 | NAL/MOEF/ESAB- F7/2016/0676, dtd. 19 th January 2016 | | | |

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|----|---|-----|-------------------------------------|-----------------------------------|-------------------|--|--|--|--|---|----------------------------------|
| | | F8 | EDW 402-II | 400 Amps welding current | 21 | SIMPSON, SJ327TAA(G), 28.3 | ICAT/MOEF/DGTA/SIMPS ON-F45/M-1643, dtd. 29 th August 2017 (COP EXEMPTED FOR 2018) | NAL/MOEF/ESAB- F8/2017/0752, dtd. 24 th November 2017 | | | |
| 2. | Pinnacle Generators, Plot No. 154/A, Phase III, I.D.A., Cherlapally, Hyderabad – 500 051 Andhra Pradesh | F1 | P25422G P25422G | 25 20 | 245 --- | Eicher 422ES, 26.1 | ICAT/MoEF/DGCOP/EICHE R-F4/O-0925, 20 th May 2019 | NAL/MOEF/ PG- F1/2014/0509,dtd. 16 th June 2014 | 1. P20323G1 (F13) E: 528728938793 A: G19K487007 2. P831121G (F12) E: 528624201740 A: LCS3B219L17715 | NAL/MOEF/P G-COP/2019/ 183 , 16 th December 2019 (TA valid upto 31 st December 2020) | F13 : 74.48 F12 : 72.74 |
| | | F4 | P45621G P45621G | 45 40 | 06 --- | Eicher 621ES,43.5 | ICAT/MoEFCC/DGCOP/EIC HER-F5/O-0576, 18 th March 2019 | NAL/MOEF/ PG- F4/2014/0511,dtd. 16 th June 2014 | | | |
| | | F5 | P63881G P63881G | 62.5 50 | 64 --- | Eicher 881ES,60.5 | ICAT/MoEFCC/DGCOP/EIC HER-F9/O-0580, 18 th March 2019 | NAL/MOEF/ PG- F5/2014/0512,dtd. 16 th June 2014 | | | |
| | | F7 | P20323G P18322G P15322G | 20 18 15 | 347 --- --- | Eicher 323ES,18.9 Eicher 322ES,18.5 Eicher 322ES,18.5 | ICAT/MoEFCC/DGCOP/EIC HER-F3/O-1202, 28 th June 2019 | NAL/MOEF/ PG- F7/2014/0514,dtd. 24 th June 2014 | | | |
| | | F9 | P13222G1 P13222G1 | 12.5 10.0 | --- 197 | Eicher 222ES,13.76 | ICAT/MoEFCC/DGCOP/EIC HER-F8/O-0333, 21 st Feb. 2019 | NAL/MOEF/ PG- F9/2014/0593,dtd. 3 rd December 2014 | | | |
| | | F10 | P1251751G | 125 | 39 | Eicher 1751ES,118.0 | ICAT/MoEFCC/DGCOP/EIC HER-F12/O-0574, 18 th March 2019 | NAL/MOEF/ PG- F10/2015/0626,dtd.8 th April 2015 | | | |
| | | F11 | P7.5198G1 P7.5198G1 P7.5198G1 | 7.5 6.0 5.0 | 135 --- --- | Eicher 198ES,8.50 | ICAT/MoEFCC/DGCOP/EIC HER-F8/O-0333, 21 st Feb. 2019 | NAL/MOEF/ PG- F11/2015/0643,dtd.12 th June 2015 | | | |
| | | F12 | P831121G | 82.5 | 20 | Eicher 1121ES,74.90 | ICAT/MoEFCC/DGCOP/EIC HER-F-14/N-1852, 04 th October 2018 | NAL/MOEF/ PG- F12/2015/0644,dtd. 12 th June 2015 | | | |

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|----|---|--------------------|--------------------------------------|--------------------|----------------------------|--|--|--|---|--|--|
| | | F2 | P35422G P35422G | 35 30 | 92 --- | Eicher 422TC, 35.5 | ICAT/MoEFCC/DGCOP/EIC HER-F10/O-0573, 18 th March 2019 | NAL/MOEF/ PG- F2/2015/0669,dtd. 23 rd November 2015 | | | |
| | | F3 | P45422G P45422G | 45 40 | 83 --- | Eicher 422TCI, 44.14 | ICAT/MoEF/DGCOP/EICHE R-F13/O-0973, 27 th May 2019 | NAL/MOEF/ PG- F3/2015/0670,dtd. 23 rd November 2015 | | | |
| | | F6 | P1001401G | 100 | 23 | Eicher, 1401ES,94.3 | ICAT/MOEFCC/DGCOP/EIC HER-F-15/O-0575, 18 th March 2019 | NAL/MOEF/PG- F6/2017/0744, dtd. 27 th June 2017 | | | |
| | | F8 | P13222G2 P13222G2 | 12.5 10.0 | --- --- | Eicher, 222ES,13.76 | ICAT/MoEFCC/DGCOP/EIC HER-F8/O-0333, 21 st Feb. 2019 | NAL/MOEF/PG- F8/2019/0811, dtd. 4 th March 2019 | | | |
| | | F13 | P20323G1 P18322G1 P15322G1 | 20 18 15 | --- --- --- | Eicher, 323ES,18.9 Eicher, 322ES,18.5 | ICAT/MoEFCC/DGCOP/EIC HER-F3/O-1202, 28 th June 2019 | NAL/MOEF/PG- F13/2019/0812, dtd. 4 th March 2019 | | | |
| | | F14 | P2756M16G P2506M16G P2006M16G | 275 250 200 | --- --- --- | Shandong/Baud ouin, 6M16G250/5E3 , 240 | ICAT/MoEFCC/DGCOP/SHI PL-F12/O-1292, 17 th July 2019 | NAL/MOEF/PG- F14/2019/0827, dtd. 31 st May 2019 | | | |
| | | F15 | P3506M19G P3206M19G P3006M19G | 350 320 300 | --- --- --- | Shandong/Baud ouin, 6M19G320/5E3 , 290 | ICAT/MoEFCC/DGCOP/SHI PL-F11/O-1291, 17 th July 2019 | NAL/MOEF/PG- F15/2019/0828, dtd. 31 st May 2019 | | | |
| 3. | Recon Technologies Pvt. Ltd., Plot A – 22, IDA, Kukatpally, Gandhinagar, Hyderabad – 500 037 | F1 | RP 1018 RP 718 | 10.0 7.5 | --- --- | M & M, 2185 GM-C2, 12.0 | ARAI/MoEF/DGCoP/M&M -F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ RECON- F1/2019/0865, dtd. 20 th December 2019 | 1. RP 1018 (F1) E: N2H19A10529 A: SIAG0046 2. RP 1520 (F2) E: N2S19X22849 A: SIAG7491 3. RP 1525 (F3) E: N3J18AC13856 A: LAS3E19J24741-H | Fresh type approval carried out for all families in December 2019, validity of all type approval certificates | F1: 74.15 F2: 73.69 F3: 73.87 F4: 73.57 F5: 72.12 F6: 74.16 F7: 73.15 F8: 73.45 F9: 74.91 F10:72.79 |
| | F2 | RP 1520 RP 1220 | 15.0 12.5 | --- --- | M & M, 2205 GM-C2, 13.5 | ARAI/MoEF/DGCoP/M&M -F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ RECON- F2/2019/0866, dtd. 20 th December 2019 | | | | |
| | F3 | RP 1525 | 15.0 | --- | M & M, 3255 GM-C2, 16.7 | ARAI/MoEF/DGCoP/M&M -F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ RECON- F3/2019/0867, dtd. 20 th December 2019 | | | | |

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| | | F4 | RP 2028 RP1828 | 20.0 18.5 | --- | M & M, 3285 GM-C2, 18.7 | ARAI/MoEF/DGCoP/M&M -F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ RECON- F4/2019/0868, dtd. 20 th December 2019 | 4. RP 2028 (F4) E: N3P19X20579 A: LAS3H19K29401-H | are upto 31 st December 2020 | F11:73.28 |
| | | F5 | RP 2533 RP 2233 RP2033 | 25.0 22.5 20.0 | --- --- --- | M&M, 3335 ELSTCGM C2, 22.4 | ARAI/MoEF/DGTA/M&M- F86/2019-17, dtd. 4 th June 2019 | NAL/MOEF/ RECON- F5/2019/0869, dtd. 20 th December 2019 | 5. RP 2533 (F5) E: N3K19XL17121 A: LBS3B19K28746-H 6. RP 2538 (F6) E: N3S19AT22971 A: LBS3B19L29463-H 7. RP 3038 (F7) E: N3K19AT18149 A: LBS3C19K25440-H 8. RP 3544 (F8) E: N3P19MT21429 A: LBS3E19K27353-H | | F12:74.65 F13:74.96 F14:72.57 F15:74.44 F16:72.70 F17:73.63 F18:74.93 F19:73.81 F20:74.73 F21:74.46 |
| | | F6 | RP 2538 | 25.0 | --- | M&M, 3385 ELSTCIGM C2, 25.8 | ARAI/MoEF/DGTA/M&M- F87/2019-18, dtd. 4 th June 2019 | NAL/MOEF/ RECON- F6/2019/0870, dtd. 20 th December 2019 | 9. RP 4557 (F9) E: N4P19M21233 A: LBS3F19G12832-H | | |
| | | F7 | RP 3038 | 30.0 | --- | M&M, 3385 ELSTCIGM C2, 25.8 | ARAI/MoEF/DGTA/M&M- F87/2019-18, dtd. 4 th June 2019 | NAL/MOEF/ RECON- F7/2019/0871, dtd. 20 th December 2019 | 10. RP 3038-1PH (F10) E: N3P19AT21589 A: SIAG7332 | | |
| | | F8 | RP 3544 RP3044 | 35.0 30.0 | --- --- | M & M, 3445 TCIGM-C2, 29.4 | ARAI/MoEF/DGCoP/M& M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ RECON- F8/2019/0872, dtd. 20 th December 2019 | 11. RP 3544-1PH (F11) E: N3P19MT21543 A: MCAG1024 12. RP 4557-1PH (F12) E: N4P19M21232 A: RBAG1009 | | |
| | | F9 | RP 4557 RP 4057 | 45.0 40.0 | --- --- | M & M, 4575 TCIGM-C2, 38.1 | ARAI/MoEF/DGCoP/M& M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ RECON- F9/2019/0873, dtd. 20 th December 2019 | 13. RP 5072 (F13) E: N4E19S07855 A: LBS3H19F9725-H | | |
| | | F10 | RP 3038-1PH | 30.0 | --- | M&M, 3385 ELSTCIGM C2, 25.8 | ARAI/MoEF/DGTA/M&M- F87/2019-18, dtd. 4 th June 2019 | NAL/MOEF/ RECON- F10/2019/0874, dtd. 20 th December 2019 | 14. RP 6390 (F14) E: N4P19TC21804 A: LBS3K19K26737-H | | |
| | | F11 | RP 3544-1PH RP3044-1PH | 35.0 30.0 | --- --- | M & M, 3445 TCIGM-C2, 29.4 | ARAI/MoEF/DGCoP/M& M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ RECON- F11/2019/0875, dtd. 20 th December 2019 | 15. RP 82103 (F15) E: N4J19SF15370 A: LCS3B219H13780 16. RP 82112 (F16) | | |

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| | | F12 | RP 4557-1PH RP 4057-1PH | 45.0 40.0 | --- --- | M & M, 4575 TCIGM-C2, 38.1 | ARAI/MoEF/DGECOP/M&M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ RECON-F12/2019/0876, dtd. 20 th December 2019 | E: N4K19HK18449 A: LCS3B219G12925 17. RP 100126 (F17) E: FYKZK18587 A: LCS3C19115053 18. RP 125156 (F18) E: NVKZL18681 A: LCS3D19K17278 19. RP 125156-4C (F19) E: FZK2J17842 A: LCS3D19115198 20. RP 160199 (F20) E: NEKZK18430 A: LCS3H19K16545 21. RP 200248 (F21) E: NWKZK18653 A: KEAG0874 | | |
| | | F13 | RP 5072 | 50.0 | --- | M&M, 4725 GMA C2, 48.12 | ARAI/MoEF/DGCOP/M&M-F65/18-19/07, dtd. 22 nd February 2019 | NAL/MOEF/ RECON-F13/2019/0877, dtd. 20 th December 2019 | | | |
| | | F14 | RP 6390 | 62.5 | --- | M & M, 4905 GMAC2, 60.2 | ARAI/MoEF/DGCoP/M&M-F66/18-19/09, dtd. 4 th June 2019 | NAL/MOEF/ RECON-F14/2019/0878, dtd. 20 th December 2019 | | | |
| | | F15 | RP 82103 RP 75103 | 82.5 75.0 | --- --- | M & M, 41035 GM-C2, 68.9 | ARAI/MoEF/DGECOP/M&M-F45/18-19/03, dtd. 24 th December 2018 | NAL/MOEF/ RECON-F15/2019/0879, dtd. 20 th December 2019 | | | |
| | | F16 | RP 82112 RP 75112 | 82.5 75.0 | --- --- | M & M, 41125AGM-C2 | ARAI/MoEF/DGTA/M&M-F89/2019-20, dtd. 4 th June 2019 | NAL/MOEF/ RECON-F16/2019/0880, dtd. 20 th December 2019 | | | |

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| | | F17 | RP 100126 | 100.0 | --- | MHEL, mPower41265G , 93.0 | ARAI/MoEF/DGCoP/MHEL -F17/18-19/04, dtd. 28 th June 2019 | NAL/MOEF/ RECON- F17/2019/0881, dtd. 20 th December 2019 | | | |
| | | F18 | RP 125156 | 125.0 | --- | MHEL, mPower61565G , 114.7 | ARAI/MoEF/DGCoP/MHEL -F21/18-19/01, dtd. 14 th September 2018 | NAL/MOEF/ RECON- F18/2019/0882, dtd. 20 th December 2019 | | | |
| | | F19 | RP 125156-4C | 125.0 | --- | MHEL, mPower41565G , 114.7 | ARAI/MoEF/DGCoP/MHEL -F17/18-19/04, dtd. 28 th June 2019 | NAL/MOEF/ RECON- F19/2019/0883, dtd. 20 th December 2019 | | | |
| | | F20 | RP 160199 | 160.0 | --- | MHEL, mPower61995G , 146.5 | ARAI/MoEF/DGCoP/MHEL -F17/18-19/04, dtd. 28 th June 2019 | NAL/MOEF/ RECON- F20/2019/0884, dtd. 20 th December 2019 | | | |
| | | F21 | RP 200248 | 200.0 | --- | MHEL, mPower62485G , 182.0 | ARAI/MoEF/DGCoP/MHEL -F21/18-19/01, dtd. 14 th September 2018 | NAL/MOEF/ RECON- F21/2019/0885, dtd. 20 th December 2019 | | | |
| | | | RP 180223 | 180.0 | --- | MHEL, mPower62235G , 164.0 | | | | | |
| 4. | Venkata Ramana Engineering Works, Plot No. 6, E.C. Extension, Kushaiguda, E.C.I.L. (Post), Hyderabad – 500 062 | F1 | VEW – 12 VEW-10-I | 12.5 10 | 67 01 | Escorts G-12-II, 13.2 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VEW- F1/2014/0544, dtd. 25 th July 2014 | 1. VEW-15 (F2) E: E3512175 A: P172233 2. VEW-45 (F5) E: E3507571 A: SHAG8057 | NAL/MOEF/V EW- COP/2019/17 9, dtd. 18th October 2019 (TA valid upto 31 st December 2020) | F2: 74.25 F5: 74.79 |
| | F2 | VEW – 15 VEW-12-II VEW-10-II | 15 12.5 10 | 68 --- --- | Escorts G-15-II, 15.9 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VEW- F2/2014/0545, dtd. 25 th July 2014 | | | | |
| | F3 | VEW – 20 VEW-15-II | 20 15 | 34 --- | Escorts G-20-II, 18.5 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VEW- F3/2014/0546, dtd. 25 th July 2014 | | | | |
| | F4 | VEW – 30 VEW – 25-II VEW-25 VEW-20-II | 30 25 25 20 | 06 11 --- --- | Escorts G-30-II, 31.2 Escorts G-25-II, 25.5 | ICAT/MOEFCC/DGCOP/ES CORTS-F7/O-0967, 23 rd May 2019 | NAL/MOEF/VEW- F4/2014/0547, dtd. 25 th July 2014 | | | | |

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| | | F45 | CP440D5S CP400D5P CP365D5P CP380D5P | 440 400 365 380 | --- 115 29 93 | Cummins, QSN14 –G3, 396.0 Cummins, QSN14 –G2, 363.0 Cummins, QSN14 -G1, 334.0 Cummins, QSN14 –G2, 363.0 | ARAI/MoEF/DGCoP/CILP- F31/18-19/06, dtd. 20 th February 2019 | NAL/MOEF/POWERICA- F45/2013/0473, dtd. 25 th June 2014 NAL/MOEF/POWERICA- F38,F45 & F56/2015/EXT/1, dtd. 9 th March 2015 | | | |
| | | F38 | CP700D5S CP640D5P CP660D5S CP600D5P CP650D5P CP625D5P | 700 640 660 600 650 625 | --- 14 --- 10 34 15 | Cummins, QSK19-G7, 618.0 Cummins, QSK19-G7, 618.0 Cummins, QSK19-G6, 583.0 Cummins, QSK19-G6, 583.0 Cummins, QSK19-G7, 618.0 Cummins, QSK19-G6, 583.0 | ARAI/MOEF/DGCOP/CILP- F33/18-19/04, dtd. 28 th January 2019. | NAL/MOEF/POWERICA- F38/2013/0464, dtd. 25 th June 2014 NAL/MOEF/POWERICA- F38,F45 & F56/2015/EXT/1, dtd. 9 th March 2015 NAL/MOEF/POWERICA- F38/2015/EXT/2,dtd. 22 nd June 2015 to cover Heat Exchanger based variants of all models in Family F38 | | | |
| | | F47 | CP82.5D5P | 82.5 | 184 | Cummins, 4BTAA3.9-G4, 82.0 | ARAI/MoEF/DGCoP/TCL- F47/18-19/01, dtd. 17 th June 2019 | NAL/MOEF/POWERICA- F47/2014/0507, dtd. 15 th April 2014 | | | |

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| | | F48 | CP520D5S CP500D5P | 520 500 | --- 409 | Cummins, KTAA19-G11, 458.0 Cummins, KTAA19-G10, 438.0 | ARAI/MoEF/DGCoP/CILP- F43/18-19/07, dtd. 12 th April 2019 | NAL/MOEF/POWERICA- F48/2014/0508, dtd. 15 th April 2014 NAL/MOEF/POWERICA- F37,F38,F48/2014/EXT/2, dtd. 14 th November 2014 to cover Heat Exchanger based variants of all models in Family F48. | | |
| | | F37 | CP900D5S CP810D5P CP830D5S CP750D5P | 900 810 830 750 | --- --- --- --- | Cummins, KTA38-G12, 797.0 ----- " ----- - Cummins, KTA38-G12, 797.0 ----- " ----- -- | ARAI/MoEF/DGCoP/CILP- F54/18-19/01, dtd. 13 th August 2018 | NAL/MOEF/POWERICA- F37/2014/0515, dtd. 25 th June 2014 NAL/MOEF/POWERICA- F37,F38,F48/2014/EXT/2, dtd. 14 th November 2014 to cover Heat Exchanger based variants of all models in Family F37. | | |
| | | F41 | CP62.5D5P CP50D5P | 62.5 50 | 1132 44 | Cummins, 4BTAA3.3-G11, 62.6 | ARAI/MoEF/DGCoP/CILC- F48/18-19/09, dtd. 6 th June 2019 | NAL/MOEF/POWERICA- F41/2014/0516, dtd. 25 th June 2014 | | |
| | | F49 | CP10D5P CP7.5D5P | 10 7.5 | 49 03 | Cummins, X1.3TAA-G1, 17.1 | ARAI/MoEF/DGCoP/CILC- F42/18-19/03, dtd. 17 th Dec. 2018 | NAL/MOEF/POWERICA- F49/2014/0517, dtd. 25 th June 2014 | | |
| | | F50 | CP125D5P CP100D5P | 125 100 | 1235 66 | Cummins, 6BTAA5.9-G13, 119.0 | ARAI/MoEF/DGCoP/TCL- F49/18-19/ 03, dtd. 19 th June 2019 | NAL/MOEF/POWERICA- F50/2014/0551, dtd. 11 th August 2014 | | |

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| | | F51 | CP40D5PCII CP35D5PCII | 40 35 | 22 --- | Cummins, X3.6TAA-G1, 39.14 | ARAI/MoEF/DGCoP/CILC- F37/18-19/10, dtd. 6 th June 2019 | NAL/MOEF/POWERICA- F51/2014/0579, dtd. 20 th October 2014 | | |
| | | F52 | CP62.5D5PCII CP50D5PCII | 62.5 50 | 108 08 | Cummins, 4BTAA3.3-G11, 62.6 | ARAI/MoEF/DGCoP/CILC- F48/18-19/09, dtd. 6 th June 2019 | NAL/MOEF/POWERICA- F52/2014/0580, dtd. 20 th October 2014 | | |
| | | F53 | CP82.5D5PCII | 82.5 | 59 | Cummins, 4BTAA3.9-G4, 82 | ARAI/MoEF/DGCoP/TCL- F47/18-19/01, dtd. 17 th June 2019 | NAL/MOEF/POWERICA- F53/2014/0581, dtd. 20 th October 2014 | | |
| | | F54 | D5.40.ES | 40 | --- | Cummins, X3.6TAA-G1, 39.14 | ARAI/MoEF/DGCoP/CILC- F37/18-19/10, dtd. 6 th June 2019 | NAL/MOEF/POWERICA- F54/2014/0582, dtd. 20 th October 2014 | | |
| | | F55 | CP30D5P CP25D5P CP20D5P | 30 25 20 | 510 248 108 | Cummins, X2.7TAA-G2, 28.7 Cummins, X2.7T-G1, 23.6 | ARAI/MoEF/DGCoP/CILC- F35/18-19/14 , dtd. 25 th June 2019 ARAI/MoEF/DGCoP/CILC- F34/18-19/02, dtd. 10 th October 2018 | NAL/MOEF/POWERICA- F55/2014/0596, dtd. 26 th December 2014 | | |
| | | F56 | CP330D5S CP320D5P CP300D5P CP275D5S CP250D5P | 330 320 300 275 250 | 01 44 07 --- 91 | Cummins, QSL9 G15, 298.0 Cummins, QSL9 G16, 249.0 | ARAI/MoEF/DGCoP/CILP- F50/18-19/05, dtd. 28 th January 2019 | NAL/MOEF/POWERICA- F56/2014/0597, dtd. 26 th December 2014 NAL/MOEF/POWERICA- F38,F45 & F56/2015/EXT/1, dtd. 9 th March 2015 | | |

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| | | F57 | CP750D5PC | 750 | --- | Cummins, KTA38-G12, 797.0 Cummins, KTA38-G12, 797.0 Cummins, KTA38-G12, 797.0 | ARAI/MoEF/DGCoP/CILP- F54/18-19/01, dtd. 13 th August 2018 | NAL/MOEF/POWERICA- F57/2015/0657, dtd. 21 st September 2015 NAL/MOEF/POWERICA- F57/2016/ EXT/1, dtd. 26 th December 2016 NAL/MOEF/POWERICA- F57/2017/ EXT/2, dtd. 20 th October 2017 | | | |
| | | F58 | CP30D5PCII CP25D5PCII CP20D5PCII | 30 25 20 | 26 13 06 | Cummins, X2.7TAA-G2, 28.7 Cummins, X2.7T-G1, 23.6 | ARAI/MoEF/DGCoP/CILC- F35/18-19/14 , dtd. 25 th June 2019 ARAI/MoEF/DGCoP/CILC- F34/18-19/02, dtd. 10 th October 2018 | NAL/MOEF/POWERICA- F58/2015/0658, dtd. 21 st September 2015 | | | |
| | | F59 | CP10D5PCIII CP7.5D5PCIII | 10 7.5 | --- --- | Cummins, X1.3TAA-G1, 17.1 | ARAI/MoEF/DGCoP/CILC- F42/18-19/03, dtd. 17 th Dec. 2018 | NAL/MOEF/POWERICA- F59/2015/0659, dtd. 21 st October 2015 | | | |
| | | F60 | CP15D5PCIII | 15 | --- | Cummins, X1.3TAA-G1, 17.1 | ARAI/MoEF/DGCoP/CILC- F42/18-19/03, dtd. 17 th Dec. 2018 | NAL/MOEF/POWERICA- F60/2015/0660, dtd. 21 st October 2015 | | | |
| | | F61 | CP30D5PCIII CP25D5PCIII CP20D5PCIII | 30 25 20 | --- --- --- | Cummins, X2.7TAA-G2, 28.7 Cummins, X2.7T-G1, 23.6 | ARAI/MoEF/DGCoP/CILC- F35/18-19/14 , dtd. 25 th June 2019 ARAI/MoEF/DGCoP/CILC- F34/18-19/02, dtd. 10 th October 2018 | NAL/MOEF/POWERICA- F61/2015/0661, dtd. 21 st October 2015 | | | |

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| | | F42 | CP160D5P CP140D5P | 160 140 | 248 27 | Cummins, QSB 5.9-G2, 154.0 Cummins, QSB 5.9-G1, 137.0 | ARAI/MoEF/DGCoP/TCL- F40/18-19/02, dtd. 19 th June 2019 | NAL/MOEF/POWERICA- F42/2013/0472, dtd. 25 th June 2014 | | | |
| | | F62 | CP900D5SII CP810D5PII CP830D5SII CP750D5PII C900D5AP C810D5P C830D5AP C750D5P | 900 810 830 750 900 810 830 750 | --- --- --- --- 09 09 --- 146 | Cummins, KTA38-G12, 797.0 Cummins, KTA38-G12, 797.0 Cummins, KTA38-G12, 797.0 Cummins, KTA38-G12, 797.0 | ARAI/MoEF/DGCoP/CILP- F54/18-19/01, dtd. 13 th August 2018 | NAL/MOEF/POWERICA- F62/2016/ 0671, dtd. 11 th January 2016 NAL/MOEF/POWERICA- F62/2016/ 0671/EXT-1, dtd. 11 th February 2016 NAL/MOEF/POWERICA- F62/2017/ 0671/EXT-2, dtd. 18 th July 2017 NAL/MOEF/POWERICA- F62/2017/ 0671/EXT-3, dtd. 10 th October 2017 | | | |
| | | F63 | CP250D5PM | 250 | 366 | Cummins, 6L8.9TAA-G4, 250.0 | ARAI/MoEF/DGCoP/CILP- F56/18-19/13, dtd. 17 th June 2019 | NAL/MOEF/POWERICA- F63/2016/0680, dtd. 8 th February 2016 NAL/MOEF/POWERICA- F63/2016/0680/EXT-1, dtd. 20 th March 2019 | | | |
| | | F64 | C20D5P C18.5D5P | 20 18.5 | 55 --- | Cummins, X1.3TAA- G7,18.9 Cummins, X1.3TAA- G7,18.9 | ARAI/MoEF/DGCoP/CILC- F42/18-19/03, dtd. 17 th Dec. 2018 | NAL/MOEF/POWERICA- F64/2016/0718, dtd. 14 th October 2016 | | | |

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| | | F65 | CP225D5P-1 CP200D5P-1 CP180D5P-1 | 225 200 180 | 38 233 137 | Cummins, QSB 6.7-G16, 209.0 Cummins, QSB 6.7-G15, 191.0 Cummins, QSB 6.7-G14, 174.0 | ARAI/MoEF/DGTA/TCL- F55/2019/09, dtd. 9 th September 2019 | NAL/MOEF/POWERICA- F65/2016/0719, dtd. 14 th October 2016 | | | |
| | | F66 | C330D5S C320D5P C300D5P C275D5P | 330 320 300 275 | --- 47 05 --- | Cummins, QSL9 G15, 298.0 Cummins, QSL9 G15, 298.0 Cummins, QSL9 G15, 298.0 Cummins, QSL9 G16, 249.0 | ARAI/MoEF/DGCoP/CILP- F50/18-19/05, dtd. 28 th January 2019 | NAL/MOEF/POWERICA- F66/2017/0746, dtd. 21 st August 2017 | | | |
| | | F67 | CP900D5-2 CP830D5-2 CP810D5-2 CP750D5-2 | 900 830 810 750 | --- --- --- --- | Cummins, KTA38-G12, 797.0 Cummins, KTA38-G12, 797.0 Cummins, KTA38-G12, 797.0 Cummins, KTA38-G12, 797.0 | ARAI/MoEF/DGCoP/CILP- F54/18-19/01, dtd. 13 th August 2018 | NAL/MOEF/POWERICA- F67/2017/0748, dtd. 25 th September 2017 | | | |
| | | F68 | C625D5P C600D5P | 625 600 | 40 14 | Cummins,KTAA 19-G13, 551.0 Cummins,KTAA 19-G12, 532.0 | ARAI/MoEF/DGCoP/CILP- F57/18-19/08, 12 th April 2019 | NAL/MOEF/POWERICA- F68/2017/0751, dtd. 10 th November 2017 | | | |

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| | | F77 | C125D5P C100D5P | 125 100 | --- --- | Cummins, 6BTAA5.9-G13, 119.0 | ARAI/MoEF/DGCoP/TCL- F49/18-19/03, dtd. 19 th June 2019 | NAL/MOEF/POWERICA- F77/2019/0829, dtd. 27 th June 2019 | | | |
| | | F70 | C330D5S-1 C320D5P-1 C300D5P-1 C275D5P-1 | 330 320 300 275 | --- --- --- --- | Cummins, QSL9 G15,298.0 | ARAI/MoEF/DGCoP/CILP- F50/18-19/05, dtd. 28 th January 2019 | NAL/MOEF/POWERICA- F70/2018/0770, dtd. 2 nd March 2018 | | | |
| | | F71 | C320D5P-II C300D5P-II C275D5P-II | 320 300 275 | 86 11 --- | Cummins, QSL9 G15,298.0 Cummins, QSL9 G16,249.0 | ARAI/MoEF/DGCoP/CILP- F50/18-19/05, dtd. 28 th January 2019 | NAL/MOEF/POWERICA- F71/2018/0773, dtd. 25 th April 2018 NAL/MOEF/POWERICA- F71/2018/0773/EXT-1, dtd. 20 th March 2019 | | | |
| | | F72 | C35D5P | 35.0 | --- | Cummins, X2.7TAA-G7, 35.4 | ARAI/MoEF/DGTA/CILP- F58/2018-29, dtd. 30 th November 2018 | NAL/MOEF/POWERICA- F72 /2019 /0805, dtd. 27 th February 2019 | | | |
| | | F73 | C910D5P | 910 | --- | Cummins, KTA38-G17, 797.0 | ARAI/MoEF/DGCoP/CILP- F30/18-19/11, dtd. 10 th June 2019 | NAL/MOEF/POWERICA- F73 /2019 /0806, dtd. 27 th February 2019 | | | |
| | | F74 | C15D5PCII C10D5PCII C7.5D5PCII | 15.0 10.0 7.50 | --- --- --- | Cummins, X1.3TAA-G1, 17.1 | ARAI/MoEF/DGCoP/CILC- F42/18-19/03, dtd. 17 th Dec. 2018 | NAL/MOEF/POWERICA- F74/2019 /0807, dtd. 27 th February 2019 | | | |
| | | F75 | C20D5PCII C18.5D5PCII | 20.0 18.5 | --- --- | Cummins, X1.3TAA-G7, 18.9 | ARAI/MoEF/DGCoP/CILC- F42/18-19/03, dtd. 17 th Dec. 2018 | NAL/MOEF/POWERICA- F75/2019 /0808, dtd. 27 th February 2019 | | | |
| | | F76 | C35D5PCII | 35.0 | --- | Cummins, X2.7TAA-G7, 35.4 | ARAI/MoEF/DGTA/CILP- F58/2018-29, dtd. 30 th November 2018 | NAL/MOEF/POWERICA- F76/2019 /0809, dtd. 27 th February 2019 | | | |

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| | | F78 | C40D5P C35D5P-I | 40.0 35.0 | --- --- | Cummins, X2.7TAA-G8, 38.3 Cummins, X2.7TAA-G7, 35.4 | ARAI/MoEF/DGTA/CILP- F58/2019-31, dtd. 23 rd August 2019 | NAL/MOEF/POWERICA- F78/2019 /0857, dtd. 20 th September 2019 | | | |
| 6. | Supernova Engineers Limited, 1470/1, Village Rajpur, Taluk-Kadi, District-Mehsana, North Gujarat Supernova Engineers Limited, Survey No. 263/3/2/1, Plot No.1, Village Sayali, Silvassa (D&NH) | F1 | SVE40 SVE30 SVE25 | 40 30 25 | 42 39 --- | VE,EE483TCI, 38.0 VE,EE483-TCI, 28.0 VE,EE483-TCI, 28.0 | ARAI/MoEF/DGCoP/VECV- F4/18-19/01, dtd. 7 th Jan. 2019 ARAI/MoEF/DGCoP/VECV- F11/18-19/05, dtd. 22 nd Jan. 2019 | NAL/MOEF/SUPER- F1/2014/0518, dtd. 30 th June 2014 NAL/MOEF/SUPER- F1/2014/0518/EXT/1, dtd. 1 st July 2016 | 1. SVE30 (F1) E: E412CDKH297847G A: LBS1G19I19023H 2. SVE63 (F2) E: E412CDKH297378G A: LBS3K19H18307H 3. SV380E (F12) E: 2013905460 A: LES3S218C223056 4. SV415 (F40) E: 2013917714 A: LES3S519I15062 | NAL/MOEF/SUPER- COP/2019/18 2, dtd. 25 th November 2019 (TA valid upto 31 st December 2020) | F1 : 73.50 F2 : 70.86 F12: 74.91 F40: 74.92 |
| | | F2 | SVE63 SVE50 | 62.5 50 | 61 --- | VE,EE483TCI,59 .0 VE,VE483TCI,48 .0 | ARAI/MoEF/DGCoP/VECV- F4/18-19/01, dtd. 7 th Jan. 2019 | NAL/MOEF/SUPER- F2/2014/0519, dtd. 30 th June 2014 | | | |
| | | F4 | SV250 | 250 | 21 | VP,TAD754GE, 219.0 | ARAI/MoEF/DGCoP/IMP/V OLVO-F14/18-19/04, dtd. 9 th April 2019 | NAL/MOEF/SUPER- F4/2014/0520, dtd. 30 th June 2014 | | | |
| | | F5 | SV415 SV380 SV350 SV320 | 415 380 350 320 | 13 19 08 13 | VP,TAD1355GE, 369.0 VP, TAD1354 GE, 339.0 VP, TAD1352 GE, 325.0 VP,TAD1351GE, 286.0 | ARAI/MoEF/DGCoP/IMP/V OLVO-F13/18-19/03, dtd. 9 th April 2019 | NAL/MOEF/SUPER- F5/2014/0521, dtd. 30 th June 2014 NAL/MOEF/SUPER- F5/2014/0521/ EXT/1, dtd. 18 th August 2016 | | | |
| | | F6 | SV650 SV600 | 650 600 | 12 20 | VP,TWD1653 GE, 564.0 | ARAI/MoEF/DGCoP/IMP/V OLVO-F12/18-19/02, dtd. 9 th April 2019 | NAL/MOEF/SUPER- F6/2014/0522, dtd. 30 th June 2014 | | | |

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| | | | SV500 SV450 | 500 450 | 32 01 | VP,TWD1652GE , 522.0 VP,TAD1651 GE, 441.0 VP,TAD1650 GE, 402.0 | ARAI/MoEF/DGCoP/IMP/V OLVO-F11/18-19/01, dtd. 9 th April 2019 | | | |
| | F3 | | SVE82.5 | 82.5 | 28 | VE, EE683TCI, 77.0 | ARAI/MoEF/DGCoP/VECV- F5/18-19/02, dtd. 7 th Jan. 2019 | NAL/MOEF/SUPER- F3/2014/0567, dtd. 8 th September 2014 | | |
| | F7 | | SC125 SC100 | 125 100 | 02 --- | CC,4B5D1C113 RW, 113.0 CC,4B5D1C100 RW, 100.0 | ARAI/MoEF/DGCoP/CCPL -F10/18-19/05, dtd. 22 nd April 2019 | NAL/MOEF/SUPER- F7/2014/0568, dtd. 8 th September 2014 | | |
| | F8 | | SC180 SC160 SC140 | 180 160 140 | 05 03 --- | CC,6B5D1C170 RW, 170.0 CC,6B5D1C150 RW, 150.0 | ARAI/MoEF/DGCoP/CCPL -F10/18-19/05, dtd. 22 nd April 2019 | NAL/MOEF/SUPER- F8/2014/0569, dtd. 8 th September 2014 | | |
| | F9 | | SC20 SC15 | 20 15 | 01 02 | CC,2A2D1C18.8 CW, 18.8 CC,2A2D1C16.2 CW, 16.2 | ARAI/MoEF/DGCoP/CCPL- F7- F8-F13-F16/18-19/04, dtd. 25 th January 2019 | NAL/MOEF/SUPER- F9/2014/0576, dtd. 20 th October 2014 | | |
| | F10 | | SP500 | 500 | 26 | PE, 2506D- E15TAG2, 454.0 | ARAI/MoEF/DGTA/PIPL- F10/2017-06-E2, dtd. 28 th June 2019 | NAL/MOEF/SUPER- F10/2014/0577, dtd. 20 th October 2014 | | |
| | F11 | | SP750 | 750 | 29 | PE, 4006D- E23TAG2P, 668.0 | ARAI/MoEF/DGTA/PIPL- F14/2018-08-E2, dtd. 16 th May 2019 | NAL/MOEF/SUPER- F11/2014/0578, dtd. 20 th October 2014 | | |
| | F12 | | SV380E SV350E SV320E | 380 350 320 | --- --- --- | VP,TAD1354 GE, 339.0 VP,TAD1352 GE, 325.0 | ARAI/MoEF/DGCoP/IMP/V OLVO-F13/18-19/03, dtd. 9 th April 2019 | NAL/MOEF/SUPER- F12 /2014 /0595, dtd. 19 th December 2014 | | |

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| | | | | | VP, TAD1351 GE, 286.0 | | | | | |
| | | F13 | SV380HE | 380 | --- | VP, TAD1354 GE, 339.0 | ARAI/MoEF/DGCoP/IMP/V OLVO-F13/18-19/03, dtd. 9 th April 2019 | NAL/MOEF/SUPER- F13/2015/0641, dtd. 26 th May 2015 | | |
| | | F14 | SV500HE | 500 | --- | VP, TAD1651 GE, 441.0 | ARAI/MoEF/DGCoP/IMP/V OLVO-F11/18-19/01, dtd. 9 th April 2019 | NAL/MOEF/SUPER- F14/2015/0642, dtd. 26 th May 2015 | | |
| | | F15 | SP500-HE | 500 | --- | PE, 2506D- E15TAG2, 454.0 | ARAI/MoEF/DGTA/PIPL- F10/2017-06-E2, dtd. 28 th June 2019 | NAL/MOEF/SUPER- F15/2015/0646, dtd. 22 nd June 2015 | | |
| | | F16 | SVE125 SVE100 | 125 100 | 379 03 | VE, EE694TCI, 115.0 VE, EE694TCI, 95.0 | ARAI/MoEF/DGCoP/VECV- F7/18-19/03, dtd. 7 th Jan. 2019 | NAL/MOEF/SUPER- F16/2015/0647, dtd. 22 nd June 2015 | | |
| | | F17 | SV380FD SV350FD SV320FD | 380 350 320 | --- --- --- | VP, TAD1354 GE, 339.0 VP, TAD1352 GE, 325.0 VP, TAD1351 GE, 286.0 | ARAI/MoEF/DGCoP/IMP/V OLVO-F13/18-19/03, dtd. 9 th April 2019 | NAL/MOEF/SUPER- F17/2016/0688, dtd. 5 th April 2016 | | |
| | | F18 | SP625 SP600 | 625 600 | 04 --- | PE, 2806D- E18TAG1, 540.0 | ARAI/MoEF/DGTA/PIPL- F12/2017-07-E2, dtd. 28 th June 2019 | NAL/MOEF/SUPER- F18/2017/0731, dtd. 15 th May 2017 | | |
| | | F19 | SC200 SC180-S SC160-S SC140-S | 200 180 160 140 | --- --- --- --- | CC, 6B5D1C190 RW, 190.0 CC, 6B5D1C170RW, 170.0 CC, 6B5D1C170RW, 170.0 | ARAI/MoEF/DGCoP/CCPL -F10/18-19/05, dtd. 22 nd April 2019 | NAL/MOEF/SUPER- F19/2016/0707, dtd. 18 th July 2016 | | |

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| | | | | | | CC, 6B5D1C150RW, 150.0 | | | | | |
| | | F20 | SP400 SP380 SP350 | 400 380 350 | 09 --- --- | PE, 2206D- E13TAG3,367.0 | ARAI/MoEF/DGTA/PIPL- F11/2019-09-E1, 28 th June 2019 | NAL/MOEF/SUPER- F20/2017/0724, dtd. 25 th Jan. 2017 | | | |
| | | F21 | SV250N | 250 | 03 | VP,TAD754GE, 219.0 | ARAI/MoEF/DGCoP/IMP/V OLVO-F14/18-19/04, dtd. 9 th April 2019 | NAL/MOEF/SUPER- F21/2017/0730, dtd. 15 th May 2017 | | | |
| | | F22 | SP750N | 750 | --- | PE, 4006D- E23TAG2P, 668.0 | ARAI/MoEF/DGTA/PIPL- F14/2018-08-E2, dtd. 16 th May 2019 | NAL/MOEF/SUPER- F22/2017/0732, dtd. 15 th May 2017 | | | |
| | | F23 | SP750-HE | 750 | 03 | PE, 4006D- E23TAG2P, 668.0 | ARAI/MoEF/DGTA/PIPL- F14/2018-08-E2, dtd. 16 th May 2019 | NAL/MOEF/SUPER- F23/2017/0747, dtd. 18 th Sept. 2017 | | | |
| | | F24 | SVE160 SVE140 | 160 140 | 17 06 | VE, EE694TCI, 148.0 | ARAI/MoEF/DGCoP/VECV- F12/18-19/04, dtd. 7 th Jan. 2019 | NAL/MOEF/SUPER- F24/2017/0753, dtd. 11 th Dec. 2017 | | | |
| | | F25 | SC250 SC225 SC200 | 250 225 200 | 11 --- 07 | CC, 6G5D1C228IW, 228.0 | ARAI/MoEF/DGCoP/CCPL- F14/18-19/03, dtd. 14 th January 2018 | NAL/MOEF/SUPER- F25/2017/0754, dtd. 11 th Dec. 2017 | | | |
| | | F26 | SCC250 | 250X2 | --- | VP,TAD754GE, 219.0 KW | ARAI/MoEF/DGCoP/IMP/V OLVO-F14/18-19/04, dtd. 9 th April 2019 | NAL/MOEF/SUPER- F26/2018/0780, dtd. 6 th July 2018 | | | |
| | | F27 | SP825ES SP750EP | 825 750 | --- --- | PE, 4006D- E23TAG2S, 732.0 KW PE, 4006D- E23TAG2P, 668.0 KW | ARAI/MoEF/DGTA/PIPL- F14/2018-08-E2, dtd. 16 th May 2019 | NAL/MOEF/SUPER- F27/2018/0802, dtd. 3 rd Dec. 2018 | | | |
| | | F28 | SE10 SE7.5 | 10 7.5 | --- --- | Escorts G-12-II, 13.2 KW | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, dtd. 23 rd May 2019 | NAL/MOEF/SUPER- F28/2019/0830, dtd. 27 th June 2019 | | | |

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| | | F29 | SE15 SE12 | 15 12 | --- --- | Escorts G-15-II, 15.9 KW | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, dtd. 23 rd May 2019 | NAL/MOEF/SUPER- F29/2019/0831, dtd. 27 th June 2019 | | | |
| | | F30 | SE20 | 20 | --- | Escorts G-20-II, 18.5 KW | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, dtd. 23 rd May 2019 | NAL/MOEF/SUPER- F30/2019/0832, dtd. 27 th June 2019 | | | |
| | | F31 | SE30 SE25 | 30 25 | --- --- | Escorts G-30-II, 31.2 KW Escorts G-25-II, 25.5 KW | ICAT/MOEFCC/DGCOP/ES CORTS-F7/O-0967, dtd. 23 rd May 2019 | NAL/MOEF/SUPER- F31/2019/0833, dtd. 27 th June 2019 | | | |
| | | F32 | SVE125A SVE100A | 125 100 | --- --- | VECV,EE694TCI 125 KVA CPCB- II, 115.0 KW VECV,EE694TCI 125 KVA CPCB- II, 115.0 KW | ARAI/MoEF/DGCoP/VECV- F7/18-19/03, dtd. 7 th January 2019 | NAL/MOEF/SUPER- F32/2019/0834, dtd. 27 th June 2019 | | | |
| | | F33 | SVE125B SVE100B | 125 100 | --- --- | VECV,EE694TCI 125 KVA CPCB- II, 115.0 KW VECV,EE694TCI 125 KVA CPCB- II, 115.0 KW | ARAI/MoEF/DGCoP/VECV- F7/18-19/03, dtd. 7 th January 2019 | NAL/MOEF/SUPER- F33/2019/0835, dtd. 27 th June 2019 | | | |
| | | F34 | SVE125C SVE100C | 125 100 | --- --- | VECV,EE694TCI 125 KVA CPCB- II, 115.0 KW VECV,EE694TCI 125 KVA CPCB- II, 115.0 KW | ARAI/MoEF/DGCoP/VECV- F7/18-19/03, dtd. 7 th January 2019 | NAL/MOEF/SUPER- F34/2019/0836, dtd. 27 th June 2019 | | | |
| | | F35 | SE30 SE25 | 30 25 | --- --- | Escorts G-30-II, 31.2 KW Escorts G-25-II, 25.5 KW | ICAT/MOEFCC/DGCOP/ES CORTS-F7/O-0967, dtd. 23 rd May 2019 | NAL/MOEF/SUPER- F35/2019/0853, dtd. 5 th Aug. 2019 | | | |
| | | F36 | SM200 SM180 | 200 180 | --- --- | MHEL, mPower62485G , 182 KW | ARAI/MoEF/DGCoP/MHEL -F21/18-19/01, 14 th September 2018 | NAL/MOEF/SUPER- F36/2019/0854, dtd. 5 th Aug. 2019 | | | |

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| | | | | | MHEL, mPower62235G , 164 KW | | | | | |
| | | F37 | SM200 SM180 | 200 180 | --- --- | MHEL, mPower62485G , 182 KW MHEL, mPower62235G , 164 KW | ARAI/MoEF/DGCoP/MHEL -F21/18-19/01, 14 th September 2018 | NAL/MOEF/SUPER- F37/2019/0855, dtd. 5 th Aug. 2019 | | |
| | | F38 | SM320 SM250 | 320 250 | --- --- | MHEL, mPower63905G , 287 KW MHEL, mPower63105G , 228 KW | ARAI/MoEF/DGCoP/MHEL -F23/18-19/02, 28 th January 2019 | NAL/MOEF/SUPER- F38/2019/0856, dtd. 5 th Aug. 2019 | | |
| | | F39 | SM250 | 250 | --- | MHEL, mPower63105G , 228 KW | ARAI/MoEF/DGCoP/MHEL -F23/18-19/02, 28 th January 2019 | NAL/MOEF/SUPER- F39/2019/0858, dtd. 20 th Sept. 2019 | | |
| | | F40 | SV415 | 415 | --- | VP, TAD1355GE, 369 KW | ARAI/MoEF/DGCoP/IMP/V OLVO-F13/18-19/03, dtd. 9 th April 2019 | NAL/MOEF/SUPER- F40/2019/0859, dtd. 20 th Sept. 2019 | | |
| | | F41 | SE40 | 40 | --- | Escorts, G-40-II, 42.8 | ICAT/MOEFCC/DGCOP/ES CORTS-F7/O-0967, 23 rd May 2019 | NAL/MOEF/SUPER- F41/2020/0886, dtd. 20 th January 2020 | | |
| | | F42 | SE62.5 | 62.5 | --- | Escorts, G62.5,65.5 | ICAT/MoEFCC/DGCOP/ESC ORTS-F9/O-0992, 29 th May 2019 | NAL/MOEF/SUPER- F42/2020/0887, dtd. 20 th January 2020 | | |
| | | F43 | SP400 | 400 | --- | Perkins, 2206D- E13TAG3, 367.0 | ARAI/MoEF/DGTA/PIPL- F11/2019-09-E1, dtd. 28 th June 2019. | NAL/MOEF/SUPER- F43/2020/0888, dtd. 20 th January 2020 | | |
| | | F44 | SP910 SP810 | 910 810 | --- --- | Perkins, 4008D- E30TAG2P, 799.0 Perkins, 4008D- E30TAG1P, 720.0 | ARAI/MoEF/DGTA/PIPL- F14/2018-08-E2, dtd. 16 th May 2019. | NAL/MOEF/SUPER- F44/2020/0889, dtd. 20 th January 2020 | | |

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|----|--|-----|--------------------------------------|----------------------|--------------------------|--|--|--|---|--|--------------------------------|
| 7. | Vijay Electric Power (I) Pvt. Ltd., 4/2B1, 4/2B2, 4/2B3, Bharathipura Village, Sompura Hobli, Nelamanga la Taluk, Bangalore-562111 | F15 | VES-15 VES-12.5 | 15 12.5 | 07 --- | Escorts, G-15-II, 15.9 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VEP- F15/2016/0692, dtd. 1 st June 2016 | 1. VES-15 (F15) E: E3493773 A: S16MS31710223 2. VES-45 (F18) E: E3504262 A: S18M2S317B0169 | NAL/MOEF/V EP- COP/2019/18 4, dtd. 20 th December 2019 (TA valid upto 31 st December 2020) | F15: 73.17 F18: 74.30 |
| | | F16 | VES-20 VES-15 | 20 15 | 10 --- | Escorts, G-20-II, 18.5 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VEP- F16/2016/0693, dtd. 1 st June 2016 | | | |
| | | F17 | VES-30 VES-25 VES-25 VES-20 | 30 25 25 20 | 06 --- 09 --- | Escorts, G-30-II, 31.2 Escorts, G-25-II, 25.5 | ICAT/MOEFCC/DGCOP/ES CORTS-F7/O-0967, 23 rd May 2019 | NAL/MOEF/VEP- F17/2016/0694, dtd. 1 st June 2016 | | | |
| | | F18 | VES-45 VES-40 VES-35 | 45 40 35 | 01 07 --- | Escorts, G-40-II, 42.8 | ICAT/MOEFCC/DGCOP/ES CORTS-F7/O-0967, 23 rd May 2019 | NAL/MOEF/VEP- F18/2016/0695, dtd. 1 st June 2016 | | | |
| | | F19 | VES-12.5 VES-10 VES-7.5 | 12.5 10.0 7.5 | --- 03 --- | Escorts, G-12-II, 13.2 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VEP- F19/2016/0696, dtd. 1 st June 2016 | | | |
| | | F20 | VES-70 VES-62.5 | 70 62.5 | --- --- | Escorts, G62.5,65.5 | ICAT/MoEFCC/DGCOP/ESC ORTS-F9/O-0992, 29 th May 2019 | NAL/MOEF/VEP- F20/2018/0767, dtd. 28 th February 2018 | | | |
| | | F21 | VPC-500 | 500 | --- | Perkins, 2506D- E15TAG2,454.0 | ARAI/MoEF/DGTA/PIPL- F10/2017-06-E2, dtd. 28 th June 2019 | NAL/MOEF/VEP- F21/2018/0768, dtd. 28 th February 2018 | | | |
| | | | | F5 | VCC-82.5 VCC-62.5 | 82.5 62.5 | --- --- | Cooper, 3B5D1C85RW, 85.0 Cooper, 3B5D1C75RW, 75.5 | | | |

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| | | F6 | VCC-125 VCC-100 | 125.0 100.0 | --- --- | Cooper, 4B5D1C113RW, 113.0 Cooper, 4B5D1C100RW, 100.0 | ARAI/MoEF/DGECOP/CCPL -F10/18-19/05, dtd. 22 nd April 2019 | NAL/MOEF/VEP- F6/2018/0798, dtd. 10 th October 2018 | | | |
| | | F7 | VCC-200 VCC-180 VCC-160 VCC-140 | 200.0 180.0 160.0 140.0 | --- --- --- --- | Cooper, 6B5D1C190RW, 190.0 Cooper, 6B5D1C170RW, 170.0 Cooper, 6B5D1C170RW, 170.0 Cooper, 6B5D1C150RW, 150.0 | ARAI/MoEF/DGECOP/CCPL -F10/18-19/05, dtd. 22 nd April 2019 | NAL/MOEF/VEP- F7/2018/0799, dtd. 10 th October 2018 | | | |
| | | F13 | VCC-250 | 250.0 | --- | Cooper, 6G5D1C228IW, 228.0 | ARAI/MoEF/DGECOP/CCPL- F14/18-19/03, dtd. 14 th January 2018 | NAL/MOEF/VEP- F13/2018/0800, dtd. 10 th October 2018 | | | |
| 8. | Sri Balaji Engineering Works, Plot No. 59B, Phase III, IDA, Cherlapally, Hyderabad – 500 051 | F1 | SBEW-12 SBEW-10 | 12 10 | --- 73 | Escorts G-12-II, 13.2 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/SBEW- F1/2015/0599, dtd. 9 th January 2015 | 1. SBEW-15 (F2) E: 3505718 A: SFAG7888 2. SBEW-62.5 (F6) E: 3505029 A: SDAG5573 | NAL/MOEF/S BEW- COP/2019/17 5, dtd. 18 th September 2019 (TA valid upto 31 st December 2020) | F2 : 74.31 F6: 73.76 |
| | F2 | SBEW-15 SBEW-12-II SBEW-10-II | 15 12 10 | 136 --- --- | Escorts, G-15-II, 15.9 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/SBEW- F2/2015/0600, dtd. 9 th January 2015 | | | | |
| | F3 | SBEW-20 SBEW-15-II | 20 15 | 72 --- | Escorts, G-20-II, 18.5 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/SBEW- F3/2015/0601, dtd. 9 th January 2015 | | | | |
| | F4 | SBEW-30 SBEW-25-II SBEW-25 SBEW-20-II | 30 25 25 20 | 23 --- 18 --- | Escorts, G-30-II, 31.2 Escorts, G-25-II, 25.5 | ICAT/MOEFCC/DGCOP/ES CORTS-F7/O-0967, 23 rd May 2019 | NAL/MOEF/SBEW- F4/2015/0602, dtd. 9 th January 2015 | | | | |

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| | | F6 | MK160 MK140 | 160 140 | 55 --- | AL, AL6DTIDG4, 147 AL, AL6DTIDG3, 130 | ARAI/MoEF/DGCoP/ALL- F25/17-18/08, 11 th June 2018 | NAL/MOEF/MARK- F6/2015/0667, dtd. 18 th November 2015 | | | |
| | | F7 | MK250 MK200 | 250 200 | 16 --- | AL, AL8NTIDG3, 223 | ARAI/MoEF/DGCoP/ALL- F35/17-18/05, 22 nd Jan. 2018 | NAL/MOEF/MARK- F7/2015/0668, dtd. 18 th November 2015 | | | |
| | | F8 | MK500 | 500 | 01 | PERKINS, 2506D- E15TAG2, 454 | ARAI/MoEF/DGCoP/IMP/P EL-F10/16-17/01, 24 th April 2017 | NAL/MOEF/MARK- F8/2016/0712, dtd. 9 th August 2016 | | | |
| | | F9 | MK750 | 750 | 01 | PERKINS, 4006D- 23TAG2A, 667 | ARAI/MoEF/DGCoP/PEL- F13/16-17/ 04, 30 th June 2017 | NAL/MOEF/MARK- F9/2016/0713, dtd. 9 th August 2016 | | | |
| | | F10 | MK400 MK380 MK320 | 400 380 320 | 01 --- --- | PERKINS, 2206D- E13TAG3, 367 | ARAI/MoEF/DGCoP/IMP/P EL-F11/16-17/ 02, 24 th April 2017 | NAL/MOEF/MARK- F10/2017/0725, dtd. 7 th March 2017 | | | |
| | | F11 | MK625 MK600 MK575 MK550 | 625 600 575 550 | --- 02 --- --- | PERKINS, 2806D- E18TAG1A, 540 | ARAI/MoEF/DGCoP/IMP/P EL-F12/16-17/ 03, 24 th April 2017 | NAL/MOEF/MARK- F11/2017/0726, dtd. 7 th March 2017 | | | |
| | | F12 | MK750A | 750 | 04 | PERKINS, 4006D- 23TAG2A, 667 | ARAI/MoEF/DGCoP/PEL- F13/16-17/ 04, 30 th June 2017 | NAL/MOEF/MARK- F12/2017/0727, dtd. 7 th March 2017 | | | |
| | | F13 | MK15H2 MK10H2 | 15 10 | --- --- | AL, AL2CDG1, 15.6 | ARAI/MoEF/DGCoP/ALL- F36-F42/17-18/11, 27 th June 2018 | NAL/MOEF/MARK- F13/2018/0771, dtd. 19 th April 2018 | | | |
| | | F14 | MK30H2 MK25H2 MK20H2 | 30 25 20 | --- --- --- | AL, AL2CTIDG1, 28.4 AL, AL2CTIDG2, 25.2 | ARAI/MoEF/DGCoP/ALL- F43/17-18/09, 11 th June 2018 | NAL/MOEF/MARK- F14/2018/0772, dtd. 19 th April 2018 | | | |

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| 10. | RA Powergen Engineers Private Limited, Survey No. 9/1, 49/440, B.M. Road, Mudugere, Channapatna Taluk, Ramnagaram District - 571501 | F1 | RA15 RA10 | 15 10 | 25 03 | AL, AL485G1, 17.5 | ARAI/MoEF/DGCoP/ALL-F36-F42/16-17/04, 16 th March 2017 | NAL/MOEF/POWERGEN-F1/2016 / 0700, dtd. 20 th June 2016 | 1. RA15 (F1) E: BB12216581 A: QDAG7593 3. RA62.5 (F4) E: HYHM425977 A: LBS3K1716658-H 4. RA125 (F5) E: HYHM425852 A: LCS3D17H21713 | NAL/MOEF/POWERGEN-COP/2017/156, dtd. 14 th September 2017 (TA valid upto 31 st December 2018) (COP not carried out during 2018 & 2019) | F1: 74.40 F4: 73.21 F5: 74.16 |
| | | F2 | RA30 RA25 | 30 25 | 14 11 | AL, AL485TADG4,2 8 AL, AL485TADG3, 25 | ARAI/MoEF/DGCoP/ALL-F37/16-17/06, 27 th March 2017 | NAL/MOEF/POWERGEN-F2 / 2016 / 0701, dtd. 20 th June 2016 | | | |
| | | F3 | RA40 | 40 | 09 | AL, AL4CTDG1, 39 | ARAI/MoEF/DGCoP/ALL-F31/16-17/02, 23 rd Dec. 2016 | NAL/MOEF/POWERGEN-F3 / 2016 / 0702, dtd. 20 th June 2016 | | | |
| | | F4 | RA82.5 RA62.5 | 82.5 62.5 | 05 12 | AL, AL4CTIDG3,78 AL, AL4CTIDG2,59 | ARAI/MoEF/DGCoP/ALL-F25/16-17/09, 30 th June 2017 ARAI/MoEF/DGCoP/ALL-F24/16-17/10, 30 th June 2017 | NAL/MOEF/POWERGEN-F4 / 2016 / 0703, dtd. 20 th June 2016 | | | |
| | | F5 | RA125 RA100 | 125 100 | 05 04 | AL, AL6DTIDG2, 116 AL, AL6DTIDG1, 94 | ARAI/MoEF/DGCoP/ALL-F25/16-17/09, 30 th June 2017 | NAL/MOEF/POWERGEN-F5 / 2016 / 0704, dtd. 20 th June 2016 | | | |
| | | F6 | RA160 RA140 | 160 140 | 05 --- | AL, AL6DTIDG4, 147 | ARAI/MoEF/DGCoP/ALL-F25/16-17/09, 30 th June 2017 | NAL/MOEF/POWERGEN-F6 / 2016 / 0705, dtd. 20 th June 2016 | | | |
| | | F7 | RA250 RA200 | 250 200 | 01 --- | AL, AL8NTIDG3, 223 | ARAI/MoEF/DGCoP/ALL-F35/16-17/03, 27 th Jan. 2017 | NAL/MOEF/POWERGEN-F7 / 2016 / 0706, dtd. 20 th June 2016 | | | |

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| | | F8 | RA15-1 RA10-1 | 15 10 | --- --- | AL, AL2CDG1, 15.6 | ARAI/MoEF/DGTA/ALL- F42/2017-13-E1, 17 th Aug.2017 | NAL/MOEF/POWERGEN- F8 / 2018 / 0765, dtd. 23 rd Feb. 2018 | | | |
| | | F9 | RA30-1 RA25-1 | 30 25 | --- --- | AL, AL2CTIDG1, 28.4 | ARAI/MoEF/DGTA/ALL- F43/2017-14, 4 th May 2017 | NAL/MOEF/POWERGEN- F9 / 2018 / 0766, dtd. 23 rd Feb. 2018 | | | |
| 11. | Vhysal Fabricators, R.S. No. 147, Abishekapakkam Road, Thavalakuppam, Puducherry – 605 007 | F1 | VPG-12.5 VPG-10 | 12.5 10.0 | --- 08 | Escorts, G-12-II, 13.2 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VHYF- F1/2018/0774, dtd. 24 th May 2018 | 1. VPG-15 (F2) E. E3508134 A. SHAG0954 2. VPG-62.5 (F9) E. E3507587 A. SEAG4646 | NAL/MOEF/V HYF- COP/2019/17 8, dtd. 3 rd October 2019 (TA valid upto 31 st December 2020) | F2 : 74.43 F9 : 74.19 |
| | | F2 | VPG-15 VPG-12-II | 15.0 12.5 | 19 --- | Escorts, G-15-II, 15.9 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VHYF- F2/2018/0775, dtd. 24 th May 2018 | | | |
| | | F3 | VPG-20 VPG-15-II | 20.0 15.0 | 11 --- | Escorts, G-20-II, 18.5 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VHYF- F3/2018/0776, dtd. 24 th May 2018 | | | |
| | | F4 | VPG-30 VPG-25 | 30.0 25.0 | 23 07 | Escorts, G-30-II, 31.2 Escorts, G-25-II, 25.5 | ICAT/MOEFCC/DGCOP/ES CORTS-F7/O-0967, 23 rd May 2019 | NAL/MOEF/VHYF- F4/2018/0777, dtd. 24 th May 2018 | | | |
| | | F5 | VPG-45 VPG-40 VPG-35 | 45.0 40.0 35.0 | 06 07 --- | Escorts, G-40-II, 42.8 | ICAT/MOEFCC/DGCOP/ES CORTS-F7/O-0967, 23 rd May 2019 | NAL/MOEF/VHYF- F5/2018/0778, dtd. 24 th May 2018 | | | |
| | | F6 | VPG-63 VPG-50 | 63.0 50.0 | 17 --- | Escorts, G62.5, 65.5 | ICAT/MoEFCC/DGCOP/ESC ORTS-F9/O-0992, 29 th May 2019 | NAL/MOEF/VHYF- F6/2018/0779, dtd. 24 th May 2018 | | | |
| | | F7 | VPG-10 VPG-7.5 | 10.0 7.5 | --- --- | Escorts, G-12-II, 13.2 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VHYF- F7/2019/0837, dtd. 27 th June 2019 | | | |
| | | F8 | VPG-20 VPG-15 | 20.0 15.0 | --- --- | Escorts, G-20-II, 18.5 | ICAT/MOEFCC/DGCOP/ES CORTS-F6/O-0966, 23 rd May 2019 | NAL/MOEF/VHYF- F8/2019/0838, dtd. 27 th June 2019 | | | |
| | | F9 | VPG-75 VPG-62.5 VPG-50 | 75.0 62.5 50.0 | --- --- --- | Escorts, G62.5, 65.5 | ICAT/MoEFCC/DGCOP/ESC ORTS-F9/O-0992, 29 th May 2019 | NAL/MOEF/VHYF- F9/2019/0839, dtd. 27 th June 2019 | | | |
| | | F10 | VPG-125 VPG-100 | 125.0 100.0 | --- --- | Tata,697TC10, 115.0 | ARAI/MoEF/DGCOP/TML- F33/18-19/01, dtd. 20 th February 2019 | NAL/MOEF/VHYF- F10/2019/0840, dtd. 27 th June 2019 | | | |

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| | | | VPG-82.5 | 82.5 | --- | Tata,697TC13, 93.5 Tata,697TC14, 81.5 | | | | | |
| 12. | Escon Gensets Pvt. Ltd., Unit-II, Survey No. 79/3, Billankote Village, Sompura Hobli, Nelamangala Taluk, Bangalore Rural District-562 111 | F14 | MM499400SOTTC I-C2 | 400.0 | --- | PERKINS, 2206D- E13TAG3, 367 | ARAI/MoEF/DGTA/PIPL-F11/2019-09-E1, dtd. 28 th June 2019. | NAL/MOEF/ESCON-F14/2018/0781, dtd. 10 th August 2018 | 1. ESCP62.5 E. N4K19TC17123 A. LBS3K19H18218-H 2.ESCSB125 E. FZKZD14165 A. LCS3D19G13165 | NAL/MOEF/ESCON-COP/2019/177, dtd. 20 th September 2019 (TA valid upto 31 st December 2020) | F27: 72.55 F28: 73.86 |
| | | F2 | MM2015SIT-SDR1-C2 MM2012.5SIT-SDR1-C2 | 15.0 12.5 | 12 --- | M & M, 2205 GM-C2, 13.5 | ARAI/MoEF/DGCoP/M&M-F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ESCON-F2/2018/0782, dtd. 24 th August 2018 | | | |
| | | F6 | MM3825SITTCI-(SDR)-AC2 | 25.0 | 03 | M & M, 3385 TCIGM-C2, 25.77 | ARAI/MoEF/DGCoP/M&M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ESCON-F6/2018/0783, dtd. 24 th August 2018 | | | |
| | | F10 | MM5745SITTCI-AC2 MM5740SITTCI-AC2 | 45.0 40.0 | --- 04 | M & M, 4575 TCIGM-C2, 38.1 | ARAI/MoEF/DGCoP/M&M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ESCON-F10/2018/0784, dtd. 10 th September 2018 | | | |
| | | F13 | MM9062.5SOTTCI-AC2 | 62.5 | 06 | M & M, 4905 GMAC2, 60.2 | ARAI/MoEF/DGCoP/M&M-F66/18-19/09, dtd. 4 th June 2019 | NAL/MOEF/ESCON-F13/2018/0785, dtd. 24 th August 2018 | | | |
| | | F1 | MM1810SIT-SD(R1)-C2 MM187.5SIT-SD(R1)-C2 | 10.0 7.5 | 04 --- | M & M, 2185 GM-C2, 12.0 | ARAI/MoEF/DGCoP/M&M-F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ESCON-F1/2018/0790, dtd. 10 th September 2018 | | | |
| | | F4 | MM2820SIT-(SDR)-C2 | 20.0 | 04 | M & M, 3285 GM-C2, 18.7 | ARAI/MoEF/DGCoP/M&M-F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ESCON-F4/2018/0791, dtd. 10 th September 2018 | | | |
| | | F7 | MM3830SITTCI-AC2 | 30.0 | 11 | M & M, 3385 TCIGM-C2, 25.77 | ARAI/MoEF/DGCoP/M&M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ESCON-F7/2018/0792, dtd. 10 th September 2018 | | | |
| | | F3 | MM2515SIT-SD(R1)-C2 | 15.0 | 01 | M & M, 3255 GM-C2, 16.7 | ARAI/MoEF/DGCoP/M&M-F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ESCON-F3/2018/0793, dtd. 24 th September 2018 | | | |

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|--|--|-----|---|------------------------------|-------------------------|--|---|---|--|--|--|
| | | F5 | MM3325SITTC-(SDR)-C2 MM3322.5SITTC-(SDR)-C2 MM3320SITTC-(SDR)-C2 MM3320SITTC-(SDR1)-C2 | 25.0 22.5 20.0 20.0 | 06 --- --- --- | M & M, 3335 TCGM-C2, 22.0 | ARAI/MoEF/DGCoP/M&M -F41/18-19/01, dtd. 12 th Nov. 2018 | NAL/MOEF/ESCON- F5/2018/0794, dtd. 24 th September 2018 | | | |
| | | F8 | MM4435SITTCI-AC2 MM4430SITTCI-AC2 | 35.0 30.0 | 05 02 | M & M, 3445 TCIGM-C2, 29.4 | ARAI/MoEF/DGCoP/M&M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ESCON- F8/2018/0795, dtd. 24 th September 2018 | | | |
| | | F12 | MM154125SOFTCI-MHE(COE)-C2 | 125.0 | 01 | MHEL, mPower61565G 1, 114.7 | ARAI/MoEF/DGCoP/MHEL -F21/18-19/01, dtd. 14 th September 2018 | NAL/MOEF/ESCON- F12/2018/0796, dtd. 24 th September 2018 | | | |
| | | F9 | MM125100SOBT CI-MHE(COE)-C2 MM10082.5SOBT CI-MHE(COE)-C2 | 100.0 82.5 | --- 01 | MHEL, mPower41265G , 93.0 MHEL, mPower41015G , 74.5 | ARAI/MoEF/DGCoP/MHEL -F17/18-19/04, dtd. 28 th June 2019 ARAI/MoEF/DGCoP/MHEL -F18/18-19/03, dtd. 28 th January 2019 | NAL/MOEF/ESCON- F9/2018/0803, dtd. 20 th December 2018 | | | |
| | | F11 | MM10382.5SOTTCI-C2 MM10375SOTTCI-C2 | 82.5 75.0 | --- --- | M & M, 41035 GM-C2, 68.9 | ARAI/MoEF/DGCoP/M&M-F45/18-19/03, dtd. 24 th December 2018 | NAL/MOEF/ESCON- F11/2018/0804, dtd. 20 th December 2018 | | | |
| | | F15 | MM609500SOTTCI-C2-R1 | 500.0 | --- | Perkins, 2506D-E15TAG2, 454.0 | ARAI/MoEF/DGTA/PIPL-F10/2017-06-E2, dtd. 28 th June 2019 | NAL/MOEF/ESCON- F15/2019/0810, dtd. 27 th February 2019 | | | |
| | | F16 | MM248200SOTTCI-MHE(COE)-C2 MM223180SOTTCI-MHE(COE)-C2 | 200.0 180.0 | --- --- | MHEL, mPower62485G , 182.0 | ARAI/MoEF/DGCoP/MHEL -F21/18-19/01, dtd. 14 th September 2018 | NAL/MOEF/ESCON- F16/2019/0825, dtd. 3 rd May 2019 | | | |

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| | | | | | MHEL, mPower62235G , 164.0 | | | | | |
| | F17 | MM499400SOTTC I-C2-R1 | 400.0 | --- | Perkins, 2206D- E13TAG3, 367.0 | ARAI/MoEF/DGTA/PIPL- F11/2019-09-E1, dtd. 28 th June 2019. | NAL/MOEF/ESCON- F17/2019/0826, dtd. 3 rd May 2019 | | | |
| | F18 | ESCP10 ESCP7.5 | 10.0 7.5 | --- | M&M, 2185 GM-C2, 12.0 | ARAI/MoEF/DGCoP/M&M -F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ESCON- F18/2019/0841, dtd. 28 th June 2019 | | | |
| | F19 | ESCSB15 ESCP12.5 | 15.0 12.5 | --- | M&M, 2205 GM-C2, 13.5 | ARAI/MoEF/DGCoP/M&M -F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ESCON- F19/2019/0842, dtd. 28 th June 2019 | | | |
| | F20 | ESCP15 | 15.0 | --- | M&M, 3255 GM-C2, 16.7 | ARAI/MoEF/DGCoP/M&M -F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ESCON- F20/2019/0843, dtd. 28 th June 2019 | | | |
| | F21 | ESCSB20 | 20.0 | --- | M&M, 3285 GM-C2, 18.95 | ARAI/MoEF/DGCoP/M&M -F38/18-19/02, dtd. 12 th Nov. 2018 | NAL/MOEF/ESCON- F21/2019/0844, dtd. 28 th June 2019 | | | |
| | F22 | ESCSB25 ESCP22.5 ESCP20 | 25.0 22.5 20.0 | --- | M&M, 3335 TCGM-C2, 22.0 | ARAI/MoEF/DGCoP/M&M -F41/18-19/01, dtd. 12 th Nov. 2018 | NAL/MOEF/ESCON- F22/2019/0845, dtd. 28 th June 2019 | | | |
| | F23 | ESCP25 | 25.0 | --- | M&M, 3385 TCIGM-C2, 25.77 | ARAI/MoEF/DGCoP/M& M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ESCON- F23/2019/0846, dtd. 28 th June 2019 | | | |
| | F24 | ESCSB30 | 30.0 | --- | M&M, 3385 TCIGM-C2, 25.77 | ARAI/MoEF/DGCoP/M& M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ESCON- F24/2019/0847, dtd. 28 th June 2019 | | | |
| | F25 | ESCSB35 ESCP30 | 35.0 30.0 | --- | M&M, 3445 TCIGM-C2, 29.4 | ARAI/MoEF/DGCoP/M& M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ESCON- F25/2019/0848, dtd. 28 th June 2019 | | | |
| | F26 | ESCSB45 ESCP40 | 45.0 40.0 | --- | M&M, 4575 TCIGM-C2, 38.1 | ARAI/MoEF/DGCoP/M& M-F42/18-19/04, dtd. 24 th Dec. 2018 | NAL/MOEF/ESCON- F26/2019/0849, dtd. 28 th June 2019 | | | |
| | F27 | ESCP62.5 | 62.5 | --- | M&M, 4905 GMA C2, 60.2 | ARAI/MoEF/DGCoP/M&M -F66/18-19/09, dtd. 4 th June 2019 | NAL/MOEF/ESCON- F27/2019/0850, dtd. 28 th June 2019 | | | |

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| | | F28 | ESCSB125 | 125.0 | --- | MHEL, mPower41565G , 114.7 | ARAI/MoEF/DGCoP/MHEL -F17/18-19/04, dtd. 28 th June 2019 | NAL/MOEF/ESCON- F28/2019/0851, dtd. 28 th June 2019 | | | |
| | | F29 | ESCP320 | 320.0 | --- | MHEL, mPower63905G , 287.0 | ARAI/MoEF/DGCoP/MHEL -F23/18-19/02, dtd. 28 th January 2019 | NAL/MOEF/ESCON- F29/2019/0852, dtd. 28 th June 2019 | | | |
| | | F30 | ESCP160 | 160.0 | --- | MHEL, mPower61995G , 146.5 | ARAI/MoEF/DGCoP/MHEL -F17/18-19/04, dtd. 28 th June 2019 | NAL/MOEF/ESCON- F30/2019/0860, dtd. 1 st October 2019 | | | |
| | | F31 | ESCSB25ELS ESCP22.5ELS ESCP20ELS | 25.0 22.5 20.0 | --- --- --- | M&M, 3335 ELSTCGM C2, 22.4 | ARAI/MoEF/DGTA/M&M- F86/2019-17, dtd. 4 th June 2019 | NAL/MOEF/ESCON- F31/2019/0861, dtd. 20 th December 2019 | | | |
| | | F32 | ESCSB30ELS | 30.0 | --- | M&M, 3385 ELSTCIGM C2, 25.8 | ARAI/MoEF/DGTA/M&M- F87/2019-18, dtd. 4 th June 2019 | NAL/MOEF/ESCON- F32/2019/0862, dtd. 20 th December 2019 | | | |
| | | F33 | ESCP50 | 50.0 | --- | M&M, 4725 GMA C2, 48.12 | ARAI/MoEF/DGCOP/M&M -F65/18-19/07, dtd. 22 nd February 2019 | NAL/MOEF/ESCON- F33/2019/0863, dtd. 20 th December 2019 | | | |
| | | F34 | ESCP250 | 250.0 | --- | MHEL, mPower63105G , 228. | ARAI/MoEF/DGCoP/MHEL -F23/18-19/02, dtd. 28 th January 2019 | NAL/MOEF/ESCON- F34/2019/0864, dtd. 20 th December 2019 | | | |
| 13. | Apollo Generators Pvt. Ltd., Plot No. 28, Part B, 1 st Phase, Peenya Industrial Area, Bangalore – 560 058 | F2 | AG500MP AG450MP | 500 450 | --- --- | MTU, 10V1600G20F/ 3B, 448 KW MTU, 10V1600G10F/ 3B, 407 KW | ARAI/MoEF/DGCoP/IMP/ MTU-F6 /15-16/01, dtd. 22 nd June 2016 | NAL/MOEF/AGPL- F2/2017/0729, dtd. 24 th March 2017 | 1. AG500MP E. 16601003058 A. LES3M715C195945 | COP not carried out during the years 2017 & 2018 (COP Exemption obtained from CPCB for no production during the above period) | |

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| | | | | | | | | | | (TA Valid upto 31 st December, 2019) COP not carried out during 2019 | |
| 14 | Affinity Power Pvt. Ltd., S. No. 102/1, Sothupakkam Village, Cheyyur Taluk, Melmaravathur Post, Kanchipuram District – 603 319 | F1 | AP007 AP006 AP005 | 7.5 6.0 5.0 | --- --- --- | Eicher, 198ES, 8.50 | ICAT/MoEFCC/DGCOP/EIC HER-F8/O-0333, 21 st Feb. 2019 | NAL/MOEF/AP- F1/2019/0813, dtd. 16 th April 2019 | 1. AP020(F4) E. 528528938180 A. LBS1C19I19420-H 2. AP063(F8) E. 528626836560 A. LBS3K19J24400-H | NAL/MOEF/A P- COP/2019/18 1, dtd. 18 th November 2019 (TA valid upto 31 st December 2020) | F4 : 72.61 F8 : 72.59 |
| | | F2 | AP012 AP010 | 12.5 10.0 | --- --- | Eicher, 222ES, 13.76 | ICAT/MoEFCC/DGCOP/EIC HER-F8/O-0333, 21 st Feb. 2019 | NAL/MOEF/AP- F2/2019/0814, dtd. 16 th April 2019 | | | |
| | | F3 | AP015 | 15.0 | --- | Eicher, 322ES, 18.50 | ICAT/MoEFCC/DGCOP/EIC HER-F3/O-1202, 28 th June 2019 | NAL/MOEF/AP- F3/2019/0815, dtd. 16 th April 2019 | | | |
| | | F4 | AP020 | 20.0 | --- | Eicher, 323ES, 18.90 | ICAT/MoEFCC/DGCOP/EIC HER-F3/O-1202, 28 th June 2019 | NAL/MOEF/AP- F4/2019/0816, dtd. 16 th April 2019 | | | |
| | | F5 | AP025 | 25.0 | --- | Eicher, 422ES, 26.10 | ICAT/MoEF/DGCOP/EICHE R-F4/O-0925, 20 th May 2019 | NAL/MOEF/AP- F5/2019/0817, dtd. 16 th April 2019 | | | |
| | | F6 | AP035 AP030 | 35.0 30.0 | --- --- | Eicher, 422TC, 35.50 | ICAT/MoEFCC/DGCOP/EIC HER-F10/O-0573, 18 th March 2019 | NAL/MOEF/AP- F6/2019/0818, dtd. 16 th April 2019 | | | |
| | | F7 | AP045 AP040 | 45.0 40.0 | --- --- | Eicher, 422TCI, 44.14 | ICAT/MoEF/DGCOP/EICHE R-F13/O-0973, 27 th May 2019 | NAL/MOEF/AP- F7/2019/0819, dtd. 16 th April 2019 | | | |
| | | F8 | AP063 AP050 | 62.5 50.0 | --- --- | Eicher, 881ES, 60.50 | ICAT/MoEFCC/DGCOP/EIC HER-F9/O-0580, 18 th March 2019 | NAL/MOEF/AP- F8/2019/0820, dtd. 16 th April 2019 | | | |
| | | F9 | AP083 AP075 | 82.5 75.0 | --- --- | Eicher, 1121ES, 74.90 | ICAT/MoEFCC/DGCOP/EIC HER-F-14/N-1852, 04 th October 2018 | NAL/MOEF/AP- F9/2019/0821, dtd. 16 th April 2019 | | | |

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| | | F10 | AP100 | 100.0 | --- | Eicher, 1401ES, 94.30 | ICAT/MOEFCC/DGCOP/EIC HER-F-15/O-0575, 18 th March 2019 | NAL/MOEF/AP- F10/2019/0822, dtd. 16 th April 2019 | | | |
| | | F11 | AP125 AP110 | 125.0 110.0 | --- --- | Eicher, 1751ES, 118.0 | ICAT/MoEFCC/DGCOP/EIC HER-F12/O-0574, 18 th March 2019 | NAL/MOEF/AP- F11/2019/0823, dtd. 16 th April 2019 | | | |
| | | F12 | AP045 AP040 | 45.0 40.0 | --- --- | Eicher, 621ES, 43.50 | ICAT/MoEFCC/DGCOP/EIC HER-F5/O-0576, 18 th March 2019 | NAL/MOEF/AP- F12/2019/0824, dtd. 16 th April 2019 | | | |