

F. No. J-11011/39/2018-I-II(I)

Government of India Ministry of Environment, Forest & Climate Change Impact Assessment Division

Indira Paryavaran Bhavan, Vayu Wing, 3rd Floor, Aliganj, Jor Bagh Road, New Delhi-110 003

Dated:

11th May, 2020

To,

M/s Cadila Healthcare Limited, Zydus Tower, Satellite Cross road, District Ahmedabad-380015 (Gujarat)

Sub: Setting up Bulk Drug manufacturing unit by M/s Cadila Healthcare Limited at Masar Block No-1162-1164, 1171-1174, 1181-1183 and Kanzat Block No -1115-1120, 1122, 1126, 1159-1170, 1207, Village Masar & Kanzat, Tehsil Padra, District Vadodara (Gujarat) - Environmental Clearance - reg.

Sir,

This has reference to your online proposal No. IA/GJ/IND2/72445/2018 dated 3rd February, 2020 for environmental clearance to the above mentioned project.

- 2. The Ministry of Environment, Forest and Climate Change has examined the proposal for environmental clearance to the project for setting up Bulk Drug manufacturing unit of capacity 177 MTPM by M/s Cadila Healthcare Limited in an area of 260789 sqm at Masar Block No -1162-1164, 1171-1174, 1181-1183 and Kanzat Block No -1115-1120, 1122, 1126, 1159-1170, 1207, Village Masar & Kanzat, Tehsil Padra, District Vadodara (Gujarat).
- **3.** The details of products and capacity as under:

S.	List of product	Quantity	Quantity
No.		(MTPM)	(MTPA)
1	Acotiamide hydrochloride	20	240
2	Agomelatine		
3	Anagrelide Mono hydrochloride Monohydrate		
4	Anastrozole		
5	Apixaban		
6	ApomorphineHCl		
7	Apremilast		
8	Aripiprazole		
9	Atenolol		
10	AtomoxetineHCl		
11	Trazodone		
12	Atorvastatin Calcium	20	240
1,3	Atovaquone		

14	Avanafil		
15	AzelastineHCI		
16	AzilsartanMedoxomil		
17	Bisacodyl		
18	Bosentan		
19	Brexpiprazole		
20	Bupropion HCI		
21	BuspironeHCl		
22	Brivaracetam		
23	Canagliflozin		
24	Candesartan Cilexetil		
25	Carvedilol		
26	Clindamycin		
27	Clonidine		
28	ClopidogrelBisulphate/ besylate	20	240
29	Colestipol Hydrochloride	20	
30	CinacalcetHCl		
31	Dapagliflozin		
32	Darunavir		
33	Desloratadine		
34	Desvenlafaxine succinate		
35	Dimethyl Fumarate		240
36	Donepezil HCI	*	
37	Duloxetine Hydrochloride		
38	EdoxabanTosylate Monohydrate		
39	Eltrombopagolamine		
40	Empagliflozin		
41	Entecavir		
42	Escitalopram Oxalate		
43	Esomeprazole Magnesium		
44	Ethacrynic acid	20	
45	Etoricoxib		
46	Famotidine		
47	Fingolimod		
48	Flibanserin		
49	Fluconazole		
50	Fosphenytoin Sodium		
51	Gabapentine		
52	Glimepiride		
53	Hydrochlorothiazide		
54	Hyoscyamine Sulfate		
55	Ivabradine Hydrochloride		
56	Levomilnacipran		
57	Hydroxychloroquine sulfate	20	240
		20	

59 LansoprazoleSulphide 60 Ledipasvir 61 Letrozole 62 Levofloxacin Hemihydrate 63 Linagliptine 64 Loratidine 65 LorcaserinHCI 66 Losartan Potassium 67 Lurasidone hydrochloride 68 Macitentan 69 Meloxicam 70 Mesalamine 71 Metoprolol succinate 72 MidodrineHCI 73 Mirabegron 74 Nicronadii 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Rofumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetzelineHydrochloride 96 Sildenafii citrate 97 Silidosin 98 Sparffoxacin 100 TamsulosinHCl 17 Telpipenempivoxil 101 Telpipenempivoxil				
61 Letrozole 62 Levofloxacin Hemihydrate 63 Linagliptine 64 Loratidine 65 LorcaserinHCI 66 Losartan Potassium 67 Lurasidone hydrochloride 68 Macitentan 69 Meloxicam 70 Mesalamine 71 Metoprolol succinate 72 MidodrineHCI 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasaglinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin calcium 91 Rosuvastatin calcium 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafii citrate 97 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCI 101 Tebipenempivoxil 101 Tebipenempivoxil 102 Telapvir	59	LansoprazoleSulphide		
62 Levofloxacin Hemihydrate 63 Linagliptine 64 Loratidine 65 LorcaserinHCl 66 Losartan Potassium 67 Lurasidone hydrochloride 68 Mactientan 69 Meloxicam 70 Mesalamine 71 Metoprolol succinate 72 MidodrineHCl 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 101 Tebipenempivoxil 102 Telapvir	60	Ledipasvir		
63 Linagliptine 64 Loratidine 65 LorcaserinHCl 66 Losartan Potassium 67 Lurasidone hydrochloride 68 Macitentan 69 Meloxicam 70 Mesalamine 71 Metoprolol succinate 72 MidodrineHCl 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Rofumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Silidenafii citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 1101 Tebipenempivoxil 101 Tebipenempivoxil 102 Telapvir	61	Letrozole		
64 Loratidine 65 LorcaserinHCI 66 Losartan Potassium 67 Lurasidone hydrochloride 68 Macitentan 69 Meloxicam 70 Mesalamine 71 Metoprolol succinate 72 MidodrineHCI 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin tehanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 11ebipenempivoxil 101 Tebipenempivoxil 102 Telapvir	62	Levofloxacin Hemihydrate		
65 LorcaserinHCl 66 Losartan Potassium 67 Lurasidone hydrochloride 68 Macitentan 69 Meloxicam 70 Mesalamine 71 Metoprolol succinate 72 MidodrineHCl 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 88 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 11 Tebipenempivoxil 101 Tebipenempivoxil 102 Telapvir	63	Linagliptine		
66 Losartan Potassium 67 Lurasidone hydrochloride 68 Macitentan 69 Meloxicam 70 Mesalamine 71 Metoprolol succinate 72 MidodrineHCl 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 1101 Tebipenempivoxil 102 Telapvir	64	Loratidine		
67 Lurasidone hydrochloride 68 Macitentan 69 Meloxicam 70 Mesalamine 71 Metoprolol succinate 72 MidodrineHCl 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 11 Tebipenempivoxil 101 Tebipenempivoxil 102 Telapvir	65	LorcaserinHCl		
68 Macitentan 69 Meloxicam 70 Mesalamine 71 Metoprolol succinate 72 MidodrineHCl 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Sillidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	66	Losartan Potassium		
69 Meloxicam 70 Mesalamine 70 Mesalamine 71 Metoprolol succinate 72 MidodrineHCl 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	67	Lurasidone hydrochloride		
70 Mesalamine 20 240 71 Metoprolol succinate 72 MidodrineHCI 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	68	Macitentan		
71 Metoprolol succinate 72 MidodrineHCl 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	69	Meloxicam		
72 MidodrineHCI 73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCI 101 Tebipenempivoxil 102 Telapvir	70	Mesalamine	20	240
73 Mirabegron 74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin calcium 91 Rosuvastatin trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCI 101 Tebipenempivoxil 102 Telapvir	71	Metoprolol succinate		
74 Nicronadil 75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin calcium 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	72	MidodrineHCl		
75 Olmesartane 76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	73	Mirabegron		
76 Omeprazole/OmeprazoleMagnesium 77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	74	Nicronadil		
77 Pantoprazole Sodium 78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	75	Olmesartane		
78 Paroxetine Hydrochloride 79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	76	Omeprazole/OmeprazoleMagnesium		
79 Phenteramin 80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	77	Pantoprazole Sodium		
80 PramipexoleDihydro Mono Hydrate 81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	78	Paroxetine Hydrochloride		
81 Pregabalin 82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	79	Phenteramin		
82 Propefenone 83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	80	PramipexoleDihydro Mono Hydrate		
83 Polmacoxib 84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	81	Pregabalin	20	240
84 QuetiapineHemifumarate 85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	82	Propefenone		
85 Ranolazine 86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	83	Polmacoxib		
86 Rasagilinebesylate 87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	84	QuetiapineHemifumarate		
87 Risperidone 88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	85	Ranolazine		
88 Rivastigmine 89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	86	Rasagilinebesylate		
89 Roflumilast 90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	87	Risperidone		
90 Rosuvastatin calcium 91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	88	Rivastigmine		
91 Rosuvastatin ethanol amine 92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	89	Roflumilast		
92 Sacubitril Valsartan Trisodium 93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	90	Rosuvastatin calcium		
93 Saroglitazar 94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	91	Rosuvastatin ethanol amine		
94 Saxagliptin 95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	92	Sacubitril Valsartan Trisodium		
95 SetralineHydrochloride 96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	93			
96 Sildenafil citrate 97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	94			
97 Silidosin 98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	125 9			
98 Sitagliptin phosphate Anhydrous/Besylate 99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	96	Sildenafil citrate		
99 Sparfloxacin 100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir	97	Silidosin		
100 TamsulosinHCl 101 Tebipenempivoxil 102 Telapvir				
101 Tebipenempivoxil 102 Telapvir	99			
102 Telapvir	100	TamsulosinHCl		
	50000 980			
103 Telmisartan				
	102	Telmisartan		1 1

104	Tenegliptin		
105	Amlodipine Beyslate	25	300
106	Etodolac	23	
107	TirofibanHCl		
108	Tofacitinib Citrate		
109	Tolvaptan		
110	Topiramate		
111	Tramadol Hydrochloride		
112	UDCA (India Market)		
113	Valdecoxib		
114	Valsartan		
115	Venlafaxine Hydrochloride		
116	Vilazodone hydrochloride		
117	Vildagliptin		
118	VortioxetineHydrobromide		
119	Warfarin sodium clathrate		
120	ZiprasidoneHCl		
121	Azathioprine	10	120
122	Febuxosate		
123	Lacosamide		
124	Refaximin		
125	Tolperison		
126	Udenafil		
127	R&D Products/Pilot Plant batches/	2	24
	Development Batches		
			l)

- **4**. Proposed land area of the project is 260789 sqm. Industry will develop greenbelt in an area of 33% i.e. 87000 sqm, out of total area of the project. The estimated project cost of proposed unit is Rs.200 Crore. Total capital cost earmarked towards environmental pollution control measures is Rs.10 Crore and the recurring cost (operation and maintenance) will be about Rs.4.35 Crore per annum. Total employment including direct and indirect will be 850 persons.
- **5**. There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc within 10 km distance of the project site. Schedule I species were reported in the Study area. The project proponent has submitted the conservation plan for protection of schedule I species.
- **6**. Total water requirement is 1395 m3/day of which fresh water requirement of 645 m3/day will be met from Bore well. The committee suggested to construct rain water storage tank of capacity 20 Lac Litre to cater the water requirement and to reduce the fresh water demand from bore well. The project proponent was agreed with it.

High COD stream from process (175 KLD) will be sent to stripper, stripped water will be sent to MEE-1.Condensate of MEE-1 along with Low COD process effluent, wastewater of scrubber and lab/R&D (465 KLD) will be treated in ETP-1 followed by RO.Permeate of RO

will be reused (370 KLD) and reject will be sent to MEE-2. Wastewater from washing, utility and water treatment reject (165 KLD) will be taken to ETP-2. Treated effluent will be equalized in equalization sump followed by RO.RO reject will be sent to MEE-2; RO permeate and condensate of MEE-2 will be reused. Domestic wastewater (90 KLD) will be treated in STP and will be reused for greenbelt development within plant premises. 750 m3/day will be recycled/treated water. Thus, unit proposed to achieve Zero Liquid Discharge (ZLD).

Power requirement will be 2800 kVA proposed to be met from Madhya Gujarat Vij Company Ltd. (MGVCL). Unit will install D.G. Sets of 500 kVA, 750 kVA and (1000 kVA \times 2 nos.) capacity and will be used as standby during power failure. Stack (height 11 meters& 21 meters) will be provided as per CPCB norms to the proposed D.G.Sets.

In proposed unit, three steam boilers (5 TPH, 6 TPH, 12 TPH) will be installed. Coal/white coal/imported coal will be used as fuel in proposed utilities. Cyclone and bag filter(to the boiler of 5 TPH& 6 TPH) and Electrostatic Precipitator (to the boiler of 12 TPH) with a stack height of 30 m will be installed for controlling the particulate emissions within the statutory limit of 150 mg/Nm3for the proposed utilities.

- **7**. All Synthetic Organic Chemicals Industry (Dyes & Dye Intermediates; Bulk Drugs and Intermediates Excluding Drug Formulations; Synthetic Rubbers; Basic Organic Chemicals, Other Synthetic Organic Chemicals And Chemical Intermediates) are listed in S.N. 5(f) of Schedule of Environment Impact Assessment (EIA) Notification under category 'A' to be appraised at Central level in the Ministry.
- **8**. The standard ToR for the project was granted on 24^{th} March, 2018. Public hearing for the project was conducted by the State Pollution Control Board on 1^{st} November, 2018 under the Chairmanship of Additional District Magistrate. The main issues raised during the public hearing are related to local employment, training programs for locals, APCM and wastewater management.
- **9**. The proposal for environmental clearance was considered by the EAC (Industry-2) in its meeting held on 13-15 April, 2020. The project proponent and their accredited Consultant M/s. San Envirotech Pvt. Ltd, made a detailed presentation through Video Conferencing (VC) and have presented the EIA/EMP report. The Committee found the EIA/EMP report to be satisfactory, complying with the ToR, and recommended the project for grant of environmental clearance.
- 10. The EAC, constituted under the provision of the EIA Notification, 2006 and comprising of Experts Members/domain experts in various fields, have examined the proposal submitted by the Project Proponent in desired form along with EIA/EMP report prepared and submitted by the Consultant accredited by the QCI/NABET on behalf of the Project Proponent. The EAC noted that the Project Proponent has given undertaking that the data and information given in the application and enclosures are true to the best of his knowledge and belief and no information has been suppressed in the EIA/EMP report. If any part of data/information submitted is found to be false/ misleading at any stage, the project will be rejected and Environmental Clearance given, if any, will be revoked at the risk and cost of the project proponent.

- 11. The Committee noted that the EIA/EMP report is in compliance of the ToR issued for the project, reflecting the present environmental concerns and the projected scenario for all the environmental components. The Committee has found the baseline data and incremental GLC due to the proposed project within NAAQ standards. The Committee has also deliberated on the public hearing issues, action plan and CER plan and found to be addressing the issues in the study area and the issues raised during the public hearing. The EAC has deliberated the proposal and has made due diligence in the process as notified under the provisions of the EIA Notification, 2006, as amended from time to time and accordingly made the recommendations to the proposal. The Experts Members of the EAC have found the proposal in order and have recommended for grant of Environmental Clearance (EC).
- 12. Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for setting up Bulk Drug manufacturing unit of capacity 177 MTPM by M/s Cadila Healthcare Limited at Masar Block No –1162-1164, 1171-1174, 1181-1183 and Kanzat Block No –1115-1120, 1122, 1126, 1159-1170, 1207, Village Masar & Kanzat, Tehsil Padra, District Vadodara (Gujarat), under the provisions of the EIA Notification, 2006, and the amendments therein, subject to compliance of the terms and conditions as under:-

A. Specific Condition

- (i) Necessary permission as mandated under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, as applicable from time to time, shall be obtained from the State Pollution Control Board.
- (ii) As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises. All the waste water to be collected and to be reused after treatment.
- (iii) Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.
- (iv) National Emission Standards for Pharmaceuticals Industry (Bulk Drugs) issued by the Ministry vide G.S.R.149(E) dated 4th March, 2009 and amended from time to time shall be followed.
- (v) Fugitive emissions shall be controlled at 99.98% with effective chillers.
- (vi) Volatile organic compounds (VOCs)/Fugitive emissions shall be controlled at 99.997% with effective chillers/modern technology. The PP shall make the arrangements in such a way that the Unit shall be odorless.

- (vii) No raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used.
- (viii) To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- (ix) Solvent management shall be carried out as follows:
 - (a) Reactor shall be connected to chilled brine condenser system.
 - (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - (c) Solvents shall be stored in a separate space specified with all safety measures.
 - (d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - (e) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - (f) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.
- (x) Total fresh water requirement shall not exceed 645 cum/day, proposed to be met from bore well. Prior permission in this regard shall be obtained from the concerned regulatory authority/CGWA.
- (xi) Underground tank of capacity 20 lakhsliters shall be constructed to store the collected rain water from the roof tops and reduce the fresh water demand accordingly.
- (xii) Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system. All the vent pipes should be above the roof level.
- (xiii) Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm, and solvent transfer through pumps. Raw material and products should be stored in leak proof containers. Spent acid to be stored over the ground tank and to be sent to TSDF.
- (xiv) Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- (xv) The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules,

- 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.
- (xvi) Fly ash should be stored separately as per CPCB guidelines so that it may not adversely affect the air quality. Direct exposure of workers to fly ash and dust should be avoided.
- (xvii) The company shall undertake waste minimization measures as below:-
 - (a) Metering and control of quantities of active ingredients to minimize waste.
 - (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - (c) Use of automated filling to minimize spillage.
 - (d) Use of Close Feed system into batch reactors.
 - (e) Venting equipment through vapour recovery system.
 - (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.
- (xviii) The green belt of at least 5-10 m width shall be developed in not less than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.
- (xix) As proposed 5% of the total project cost shall be allocated towards Corporate Environment Responsibility (CER). The CER funds shall be utilized for meeting the issues suggested during public hearing. The CER plan shall be completed before commissioning of the project.
- (xx) Preference shall be given to local villagers for employment in the unit. For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- (xxi) The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.
- (xxii) Occupational health surveillance including dental check up of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- (xxiii) Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For ZLD, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.

(xxiv)Disaster Management Plan (DMP) shall be prepared based on recommendations of advance Risk modeling and compliance be submitted to the concerned authorities.

B. General Conditions:

- (i) The Project Proponent shall all obtain other statutory/necessary permissions/recommendations/NOCs prior to start of construction/operation of the which inter alia include, permission/approvals under (Conservation) Act, 1980; the Wildlife (Protection) Act, 1972; the Coastal Regulation Zone Notification, 2019, as amended from time to time, and other Office Memoranda/Circular issued by the Ministry of Environment, Forest and Climate Change from time to time, as applicable to the project.
- (ii) The project proponent shall ensure compliance of 'National Emission Standards', as applicable to the project, issued by the Ministry from time to time. The project proponent shall also abide by the rules/regulations issued by the CPCB/SPCB for control/abatement of pollution.
- (iii) The project authorities shall adhere to the stipulations made by the State Pollution Control Board/Committee, Central Pollution Control Board, State Government and any other statutory authority.
- (iv) The project proponent shall prepare a site specific conservation plan and wildlife management plan in case of the presence of Schedule-1 species in the study area, as applicable to the project, and submit to Chief Wildlife Warden for approval. The recommendations shall be implemented in consultation with the State Forest/Wildlife Department in a time bound manner.
- (v) No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- (vi) The energy source for lighting purpose shall be preferably LED based, or advance having preference in energy conservation and environment betterment.
- (vii) The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
- (viii) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed.
- (ix) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (x) The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and to utilize the same for process requirements.
- (xi) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.

(xii) The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.

(xiii) The company shall undertake all relevant measures for improving the socioeconomic conditions of the surrounding area. CER activities shall be undertaken by

involving local villages and administration and shall be implemented.

(xiv) The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.

(xv) A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full fledged laboratory facilities shall be set up to carry out the

Environmental Management and Monitoring functions.

(xvi) The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.

(xvii) A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while

processing the proposal.

(xviii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.

(xix) The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the

respective Regional Offices of MoEF&CC by e-mail.

(xx) The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.

(xxi) The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned

authorities and the date of start of the project.

(xxii) This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.

13. The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a

time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.

- 14. Concealing factual data submission or of false/fabricated data and failure to comply with any of conditions the mentioned above may result in withdrawal of this clearance action and attract under the provisions of Environment (Protection) Act, 1986.
- **15.** Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- **16.** The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.
- **17.** This issues with the approval of the competent authority.

(ভা. আर. (Dr. R. B. Lal) Scientist প্রাপ্তারী Director

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय Min.of Environment, Forest and Climate Change भारत सरकार, नई दिल्ली Govt. of India, New Delhi

Copy to: -

- The Principal Secretary, Forests & Environment Department, Government of Gujarat, Sachivalaya, 8th Floor, Gandhi Nagar - 382 010 (Gujarat)
- 2. The Dy. Director General of Forest (Western Zone), MoEF&CC, Regional Office, E-5, Arera Colony, Link Road -3, Ravishankar Nagar, **Bhopal** 462 016 (MP)
- 3. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, **Delhi** -32
- 4. The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhawan, Sector 10 A, **Gandhi Nagar**-382 043 (Gujarat)
- 5. Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, **New Delhi** 3
- 6. District Collector, Vadodara, (Gujarat)
- 7. Guard File/Record File/Monitoring File/Website of MoEF&CC

(Dr. R. B. Lal)

Scientist 'E'/Additional Director