<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Company</th>
<th>Original NOC Date</th>
<th>Address</th>
<th>Purpose of application</th>
<th>Project Sub- Type</th>
<th>Location</th>
<th>State</th>
<th>Requirement (cum/m/day)</th>
<th>Renewal Application Date</th>
<th>Remarks</th>
<th>Exchange (m3/yr)</th>
<th>Category</th>
<th>Withdrawal (m3/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name</td>
<td>Date</td>
<td>Details</td>
<td>Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>------------</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s S &amp; S Infrastructure Pvt. Ltd.</td>
<td>19.10.2016</td>
<td>renovation of NOC for ground water withdrawal for their existing Group Housing Project</td>
<td>Punjab</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s Metso Minerals India Pvt. Ltd.</td>
<td>17.08.2011</td>
<td>renewal of NOC for ground water withdrawal for their existing Metal processing and construction project</td>
<td>Rajasthan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s Star Wire (India) Ltd.</td>
<td>15.06.2010</td>
<td>renovation of NOC for ground water withdrawal for it's existing Mint Steel Plant &amp; DG pipe unit</td>
<td>Haryana</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s N. V. International Pvt. Ltd.</td>
<td>18.08.2011</td>
<td>renovation of NOC for ground water withdrawal for it's existing Grain based distillery unit</td>
<td>Chandigarh</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s Chandigarh Distillars &amp; Bottlers Ltd.</td>
<td>09.09.2013</td>
<td>renovation of NOC for ground water withdrawal for it's existing alcoholic beverage production unit</td>
<td>Punjab</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s United Breweries Ltd.</td>
<td>10.12.2009</td>
<td>renovation of NOC for ground water withdrawal for their existing commercial beer production unit</td>
<td>Chandigarh</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s Ramco Industries Ltd.</td>
<td>06.07.2014</td>
<td>renovation of NOC for ground water withdrawal for their existing limestone mining and cement manufacturing unit</td>
<td>Rajasthan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s Manglam Cement Ltd.</td>
<td>06.12.2013</td>
<td>renovation of NOC for ground water withdrawal for their existing limestone mining and cement manufacturing unit</td>
<td>Ranchi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s B. C. &amp; Mahanty &amp; Sons Pvt Ltd.</td>
<td>03.02.2013</td>
<td>renovation of NOC for ground water withdrawal in respect of their existing Kamarda Shivri Mines</td>
<td>Rajasthan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s Indian Metals &amp; Feroes Alloys Ltd.</td>
<td>10.10.2011</td>
<td>renovation of NOC for ground water withdrawal in respect of their existing residential colony &quot;Mahagati Enclosure&quot;</td>
<td>Ranchi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s Scena Steel &amp; Powers Ltd.</td>
<td>11.08.2014</td>
<td>renovation of NOC for ground water withdrawal for their existing steel and power plant</td>
<td>Chhattisgarh</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s E.M. Mahaveer Power Company Ltd.</td>
<td>30.12.2012</td>
<td>renovation of NOC for ground water withdrawal for their existing power plant</td>
<td>Chandigarh</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s Shri Anand Spire Ltd.</td>
<td>19.10.2016</td>
<td>renovation of NOC for ground water withdrawal for their existing fabric processing and weaving unit</td>
<td>Rajasthan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s A. K. Spriess Ltd.</td>
<td>12.01.2013</td>
<td>renovation of NOC for ground water withdrawal for their existing Fabric Dyeing &amp; finishing unit</td>
<td>Rajasthan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s BIL Ltd.</td>
<td>01.05.2014</td>
<td>renovation of NOC for ground water withdrawal for their existing existing Bhandarpur Ironstone Mines</td>
<td>Chhattisgarh</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M/s Malhar Cement</td>
<td>06.09.2016</td>
<td>renovation of NOC for ground water withdrawal for their existing existing Bhandarpur Ironstone Mines</td>
<td>Pradesh</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Infrastructure**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Date</th>
<th>Details</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>M/s Metso Minerals India Pvt. Ltd.</td>
<td>17.08.2011</td>
<td>renovation of NOC for ground water withdrawal for their existing Metal processing and construction project</td>
<td>Rajasthan</td>
</tr>
<tr>
<td>M/s Star Wire (India) Ltd.</td>
<td>15.06.2010</td>
<td>renovation of NOC for ground water withdrawal for it's existing Mint Steel Plant &amp; DG pipe unit</td>
<td>Haryana</td>
</tr>
<tr>
<td>M/s N. V. International Pvt. Ltd.</td>
<td>18.08.2011</td>
<td>renovation of NOC for ground water withdrawal for it's existing Grain based distillery unit</td>
<td>Chandigarh</td>
</tr>
<tr>
<td>M/s Chandigarh Distillars &amp; Bottlers Ltd.</td>
<td>09.09.2013</td>
<td>renovation of NOC for ground water withdrawal for it's existing commercial beer production unit</td>
<td>Punjab</td>
</tr>
<tr>
<td>M/s United Breweries Ltd.</td>
<td>10.12.2009</td>
<td>renovation of NOC for ground water withdrawal for their existing commercial beer production unit</td>
<td>Chandigarh</td>
</tr>
<tr>
<td>M/s Ramco Industries Ltd.</td>
<td>06.07.2014</td>
<td>renovation of NOC for ground water withdrawal for their existing limestone mining and cement manufacturing unit</td>
<td>Rajasthan</td>
</tr>
<tr>
<td>M/s Manglam Cement Ltd.</td>
<td>06.12.2013</td>
<td>renovation of NOC for ground water withdrawal for their existing limestone mining and cement manufacturing unit</td>
<td>Ranchi</td>
</tr>
<tr>
<td>M/s B. C. &amp; Mahanty &amp; Sons Pvt Ltd.</td>
<td>03.02.2013</td>
<td>renovation of NOC for ground water withdrawal in respect of their existing Kamarda Shivri Mines</td>
<td>Rajasthan</td>
</tr>
<tr>
<td>M/s Indian Metals &amp; Feroes Alloys Ltd.</td>
<td>10.10.2011</td>
<td>renovation of NOC for ground water withdrawal in respect of their existing residential colony &quot;Mahagati Enclosure&quot;</td>
<td>Ranchi</td>
</tr>
<tr>
<td>M/s Scena Steel &amp; Powers Ltd.</td>
<td>11.08.2014</td>
<td>renovation of NOC for ground water withdrawal for their existing steel and power plant</td>
<td>Chhattisgarh</td>
</tr>
<tr>
<td>M/s E.M. Mahaveer Power Company Ltd.</td>
<td>30.12.2012</td>
<td>renovation of NOC for ground water withdrawal for their existing power plant</td>
<td>Chandigarh</td>
</tr>
<tr>
<td>M/s Shri Anand Spire Ltd.</td>
<td>19.10.2016</td>
<td>renovation of NOC for ground water withdrawal for their existing fabric processing and weaving unit</td>
<td>Rajasthan</td>
</tr>
<tr>
<td>M/s A. K. Spriess Ltd.</td>
<td>12.01.2013</td>
<td>renovation of NOC for ground water withdrawal for their existing Fabric Dyeing &amp; finishing unit</td>
<td>Rajasthan</td>
</tr>
<tr>
<td>M/s BIL Ltd.</td>
<td>01.05.2014</td>
<td>renovation of NOC for ground water withdrawal for their existing existing Bhandarpur Ironstone Mines</td>
<td>Chhattisgarh</td>
</tr>
<tr>
<td>M/s Malhar Cement</td>
<td>06.09.2016</td>
<td>renovation of NOC for ground water withdrawal for their existing existing Bhandarpur Ironstone Mines</td>
<td>Pradesh</td>
</tr>
</tbody>
</table>
182 M/s Shriram Pistons
181 M/s YKK India Pvt Ltd.,
180 M/s Visaka Industries
179 M/s Toyoda Gosei
178 M/s Jubiliant Agri &
177 M/s DLF Universal
176 M/s Moray Eirk评ulars Ltd.,
175 M/s Tirupur Beverages
174 M/s Sonasati
173 M/s DLF City, Phase II
172 M/s Rashi Strips Pvt
171 M/s S3G Industries
170 M/s SPR Buildtech Ltd.
169 M/s SSG Industries
168 M/s Visaka Industries
167 M/s Agami Enterprises LLP.,
166 M/s Visaka Industries
165 M/s Toyoda Gosei
164 M/s Green Acres
163 M/s DLF Universal
162 M/s SSG Industries
161 M/s SSG Industries
160 M/s SSG Industries
159 M/s SSG Industries
158 M/s SSG Industries
157 M/s SSG Industries
156 M/s SSG Industries
155 M/s SSG Industries
154 M/s SSG Industries
153 M/s SSG Industries
152 M/s SSG Industries
151 M/s SSG Industries
150 M/s SSG Industries
149 M/s SSG Industries
148 M/s SSG Industries
147 M/s SSG Industries
146 M/s SSG Industries
145 M/s SSG Industries
144 M/s SSG Industries
143 M/s SSG Industries
142 M/s SSG Industries
141 M/s SSG Industries
140 M/s SSG Industries
139 M/s SSG Industries
138 M/s SSG Industries
137 M/s SSG Industries
136 M/s SSG Industries
135 M/s SSG Industries
134 M/s SSG Industries
133 M/s SSG Industries
132 M/s SSG Industries
131 M/s SSG Industries
130 M/s SSG Industries
129 M/s SSG Industries
128 M/s SSG Industries
127 M/s SSG Industries
126 M/s SSG Industries
125 M/s SSG Industries
124 M/s SSG Industries
123 M/s SSG Industries
122 M/s SSG Industries
121 M/s SSG Industries
120 M/s SSG Industries
119 M/s SSG Industries
118 M/s SSG Industries
117 M/s SSG Industries
116 M/s SSG Industries
115 M/s SSG Industries
114 M/s SSG Industries
113 M/s SSG Industries
112 M/s SSG Industries
111 M/s SSG Industries
110 M/s SSG Industries
109 M/s SSG Industries
108 M/s SSG Industries
107 M/s SSG Industries
106 M/s SSG Industries
105 M/s SSG Industries
104 M/s SSG Industries
103 M/s SSG Industries
102 M/s SSG Industries
101 M/s SSG Industries
100 M/s SSG Industries
99 M/s SSG Industries
98 M/s SSG Industries
97 M/s SSG Industries
96 M/s SSG Industries
95 M/s SSG Industries
94 M/s SSG Industries
93 M/s SSG Industries
92 M/s SSG Industries
91 M/s SSG Industries
90 M/s SSG Industries
89 M/s SSG Industries
88 M/s SSG Industries
87 M/s SSG Industries
86 M/s SSG Industries
85 M/s SSG Industries
84 M/s SSG Industries
83 M/s SSG Industries
82 M/s SSG Industries
81 M/s SSG Industries
80 M/s SSG Industries
79 M/s SSG Industries
78 M/s SSG Industries
77 M/s SSG Industries
76 M/s SSG Industries
75 M/s SSG Industries
74 M/s SSG Industries
73 M/s SSG Industries
72 M/s SSG Industries
71 M/s SSG Industries
70 M/s SSG Industries
69 M/s SSG Industries
68 M/s SSG Industries
67 M/s SSG Industries
66 M/s SSG Industries
65 M/s SSG Industries
64 M/s SSG Industries
63 M/s SSG Industries
62 M/s SSG Industries
61 M/s SSG Industries
60 M/s SSG Industries
59 M/s SSG Industries
58 M/s SSG Industries
57 M/s SSG Industries
56 M/s SSG Industries
55 M/s SSG Industries
54 M/s SSG Industries
53 M/s SSG Industries
52 M/s SSG Industries
51 M/s SSG Industries
50 M/s SSG Industries
49 M/s SSG Industries
48 M/s SSG Industries
47 M/s SSG Industries
46 M/s SSG Industries
45 M/s SSG Industries
44 M/s SSG Industries
43 M/s SSG Industries
42 M/s SSG Industries
41 M/s SSG Industries
40 M/s SSG Industries
39 M/s SSG Industries
38 M/s SSG Industries
37 M/s SSG Industries
36 M/s SSG Industries
35 M/s SSG Industries
34 M/s SSG Industries
33 M/s SSG Industries
32 M/s SSG Industries
31 M/s SSG Industries
30 M/s SSG Industries
29 M/s SSG Industries
28 M/s SSG Industries
27 M/s SSG Industries
26 M/s SSG Industries
25 M/s SSG Industries
24 M/s SSG Industries
23 M/s SSG Industries
22 M/s SSG Industries
21 M/s SSG Industries
20 M/s SSG Industries
19 M/s SSG Industries
18 M/s SSG Industries
17 M/s SSG Industries
16 M/s SSG Industries
15 M/s SSG Industries
14 M/s SSG Industries
13 M/s SSG Industries
12 M/s SSG Industries
11 M/s SSG Industries
10 M/s SSG Industries
9 M/s SSG Industries
8 M/s SSG Industries
7 M/s SSG Industries
6 M/s SSG Industries
5 M/s SSG Industries
4 M/s SSG Industries
3 M/s SSG Industries
2 M/s SSG Industries
1 M/s SSG Industries
0 M/s SSG Industries
<table>
<thead>
<tr>
<th>Industry</th>
<th>Company Name</th>
<th>Address</th>
<th>NOC Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mining</td>
<td>Village Majipur Kheli, Kalinadi, Post Akhara Nandini, Tehsil-Dhanbad, District- Dhanbad, Jharkhand</td>
<td>26.06.2013</td>
<td>Existing 30.86 MW Solar Power Plant, existing mining operation. The total withdrawal from borewells and dewatering shall not exceed 2180 m3/day</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Rajka &amp; Tamra, P.O. Bhasha, Block &amp; Tehsil Kora, District Sundargarh, Odisha</td>
<td>30.05.2016</td>
<td>Existing 35 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kondardam, Block Kobra, District Jharsuguda, Odisha</td>
<td>19.06.2016</td>
<td>Existing 46 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhukhri, Block Kobra, District Jharsuguda, Odisha</td>
<td>22.03.2017</td>
<td>Existing 60 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kanbheri, P.O. Padania, District Karhi, Chhattisgarh</td>
<td>13.04.2018</td>
<td>Existing 66 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhaiwara, Tehsil Bhabri, District Bhandara, District Chandrapur, Maharashtra</td>
<td>31.05.2018</td>
<td>Existing 75 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>29.04.2019</td>
<td>Existing 85 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bundoli, Tehsil Nagri, District Bijpur, Uttar Pradesh</td>
<td>11.01.2021</td>
<td>Existing 110 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhranpura, Block Kobra, District Jharsuguda, Odisha</td>
<td>17.01.2021</td>
<td>Existing 115 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>15.04.2021</td>
<td>Existing 115 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>18.04.2021</td>
<td>Existing 120 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhandara, Block Kobra, District Jharsuguda, Odisha</td>
<td>06.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>06.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhandara, Block Kobra, District Jharsuguda, Odisha</td>
<td>07.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>07.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Bhatwada, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>Village Kandur, Block Kobra, District Jharsuguda, Odisha</td>
<td>08.05.2021</td>
<td>Existing 125 m3/day of ground water through existing five (5) borewells only</td>
<td></td>
</tr>
</tbody>
</table>
204 M/s Balasore Alloys
203 M/s Ultratech
213 M/s Carlsberg India
200 M/s Kumar Beverages 15.04.2014 F-26, 27 & 28, UPSIDC Industrial Park, Rajanpur, Jajpur, District Bhadrak, Odisha
206 M/s Stork Ferro & Mineral Industries Pvt., 26.01.2014 Plot No. SP 1- 4 & B 5-8, Agro Food Park, Matasya Industrial Estate, Block Barakpar, Tehsil Silchar, District Karimganj, Assam
207 M/s L.D.G. Enterprise 25.07.2014 C. D. Road, Ward No. 3, NH-52, Near Hotgi Railway Station, Rasulpur, District Balasore-756020, Odisha
208 M/s Mahindra & Mahindra Ltd., Infrastructure Village Daranggiri, Block Jagatpur, District Cuttack, Odisha
209 M/s Sintex Industries Ltd., Infrastructure Village Hamirgarh, Block South Solapur, District Solapur, Maharashtra
210 M/s Grasim Industries Ltd., Infrastructure Village Luhari, Block Jhajjar, District Jhajjar, Haryana
211 M/s Indospace FWS (India) Industrial Park Pvt. Ltd., Infrastructure Village Hotgi Station, Taluka Industry Village, Block Israna, District Panipat, Haryana
212 M/s Excalibur Water Projects Pvt Ltd., Infrastructure Village Sialba Majri, Block Sialba, District Sonipat, Haryana
213 M/s Utkarsh Cement Ltd., District Hotgi Cement Works Near Hotgi Railway Station P.O. Hotgi, District Solapur-413215, Maharashtra
214 M/s Balseore Aloys Ltd., 09.09.2014 Ferro Alloys Plate, AUFD Palagajur, Balseore, District Balseore-756020, Odisha
215 M/s Armit Aqua Pvt Ltd., 24.02.2014 NH-37, Village Daranggiri, District Souplapur-785114, Assam
218 M/s Mahindra & Mahindra Ltd., Infrastructure Village Sitya Maji, Block Sitya, District S.A.S. Nagar (Mohali), Punjab-141010
219 M/s Ultime Tent Cement Ltd., Panipat Cement Works Village Karaul, Parthana Road, Block Israna, District Panipat, Haryana 132107
220 M/s Green Industries Ltd., Chemical Area, Tingri, Gauwar, Near Kheri, District Howrah, Kolkata-711135
221 M/s Indospace FWS (India) Industrial Park Pvt. Ltd., & A ICC Warehousing Pvt Ltd., 24.11.2014 Industrial Storage and Warehousing Logistics Park Village Luker, Block Bachar, District Gajapati, Ganjam
222 M/s Emars MCL Land Pvt Ltd., 06.12.2007 203-204,205-206, 2nd Floor, Sector 17 C, Chandigarh-160017
223 M/s Carlsberg India Pvt Ltd., 06.10.2006 Plot No. 5F 1- 4 & 5-8, Agro Food Park, Matasya Industrial Area Extension, Alwar-301009, Rajasthan
225 M/s Sayyad Spinners Ltd., 17.06.2012 389- Session court Road Brahara-315033, Rajasthan