




















PROJECTS COMPLETED FOR IN SITU TREATMENT WITH ANOXIC BIOREMEDIATION (ABR) TECHNOLOGY			
Sr.	Client Name	Project Title & Location	Project
<b>ABR (ANOXIC BIOREMEDIATION) IN_SITU TREATMENT IN OPEN DRAINS/RIVERS</b>			
1.	 <b>MMRDA</b> Govt. of Maharashtra	ABR (Anoxic Bioremediation) Treatment of Wastewater for Cleaning and Odour control of <b>Mithi River</b> and <b>Vakola Nallah</b> in Bandra-Kurla Complex area, Mumbai since 23-11-2011. Flow of river is 100 MLD now. <ol style="list-style-type: none"> <li>1. Removal of foul <b>ODOUR</b> of surrounding area</li> <li>2. Reduction of <b>BOD, COD &amp; TSS</b> and <b>improvement on DO</b> <ul style="list-style-type: none"> <li>• <b>W.O T&amp;C/Mithi/W.O./15/2011, dt. 23/09/11</b></li> <li>• <b>W.O T&amp;C/Mithi/W.O./15/2013/117, 10/2013</b></li> <li>• <b>W.O T&amp;C/Mithi/W.O./15/2013/118, 10/2013</b></li> <li>• <b>Ext. ED/Mithi/Ext./235/2014,dt. 17/10/2014</b></li> <li>• <b>Ext. ED/Mithi/Ext./03/2015,dt. 05/01/2015</b></li> <li>• <b>Ext. ED/Mithi/Ext./23/2015,dt. 05/02/2015</b></li> <li>• <b>Ext. ED/Mithi/Ext./64/2015,dt. 20/04/2015</b></li> </ul> </li> </ol>	<b>Continuing since 2011</b>
2.	 <b>DDA</b> Delhi Development Authority	ABR (Anoxic Bioremediation) Treatment for On-Channel treatment of polluted water flow in Palam drain from Madhu Vihar to Najafgarh Drain (Providing & implementing Bio-remediation treatment by Anaerobic Bacteria dozing during. Treatment is continuing since 13-06-2012. <p>The Flow of drain is 141 MLD.</p> <ol style="list-style-type: none"> <li>1. Removal of foul <b>ODOUR</b> of surrounding area</li> <li>2. Reduction of <b>BOD &amp; TSS</b></li> </ol>	<b>Continuing since 2012</b>
3.	 <b>ADA</b> (Ajmer Development Authority) Govt. of Rajasthan	<b>ABR (Anoxic Bioremediation) Treatment for</b> Bio-Remediation, to improve the water quality of Nallahs/Drains terminating into Anasagar Lake under National Lake Conservation Plan (NLCP). Ref. NIT No.52/2013-14 <ol style="list-style-type: none"> <li>1. Removal of foul <b>ODOUR</b> of surrounding area</li> <li>2. Reduction of <b>BOD &amp; TSS</b></li> </ol>	<b>Continuing since 2014.</b>
4.	 <b>NDMC</b> Govt. of Delhi	<b>ABR (Anoxic Bioremediation) Treatment for</b> Bio-Remediation, to improve the water quality and ecological development at <b>Kushak Drain</b> from S. P. Marg to Satya Marg New Delhi. <ol style="list-style-type: none"> <li>1. Removal of foul <b>ODOUR</b> of surrounding area</li> <li>2. Reduction of <b>BOD &amp; TSS</b></li> </ol>	<b>2009-10</b>
5.	 <b>CPWD</b> Govt. of India	Providing and applying ABR (Anoxic Bioremediation) Treatment for intake channel for <b>CPWD at Rajghat, New Delhi</b> vide work order No. 01/EE/4FWSD/07-08 <ol style="list-style-type: none"> <li>1. Removal of foul <b>ODOUR</b> from irrigation water</li> <li>2. Reduction of <b>BOD &amp; TSS</b></li> </ol>	<b>2007-08</b>
6.	 <b>CPCB-Delhi</b> Govt. of India	<b>ABR (Anoxic Bioremediation) Treatment, IN -SITU SEWAGE TREATMENT OF RAM NAGAR DOMORA DRAIN BHARAT PUR, RAJSTHAN.</b> 17-5-2011. <ol style="list-style-type: none"> <li>1. Removal of foul <b>ODOUR</b> of surrounding area</li> <li>2. Reduction of <b>BOD &amp; TSS</b></li> </ol>	<b>2011-12</b>

7.	 <b>Kanpur Nagar Nigam</b> Govt. of U.P.	Bioremediation process for On channel treatment of the waste water on selected stretch of the drain (Kalyanpur-Singhpur), Kanpur under <b>WWF India Living Ganga</b> Program. 1. Removal foul <b>ODOUR</b> of surrounding area 2. Reduction of <b>BOD &amp; TSS</b>	<b>2009-10</b>
8.	 <b>MCD</b> Govt. of Delhi	Bio-Remediation of Barapulla drain for removal of odour on Selective stretch of 4,200 m from JLN stadium to Sarai Kale Khan, New Delhi by using ABR-Technology and to operate and maintain it to improve water quality for the Horticulture and irrigation purposes.	<b>2010</b>
<b>ABR (ANOXIC BIOREMEDIATION) TREATMENT AT SEWAGE TREATMENT PLANT (STP)</b>			
9.	 <b>DJB (Delhi Jal Board)</b> Govt. of NCT of Delhi	ABR (Anoxic Bioremediation) Treatment of Wastewater at 12 MGD STP at <b>Keshopur, Delhi-18. EE (SDW) VI W.S.T.P,</b> <b>W. O # 116 dated 26.02.09</b> <b>W. O # 66 Dated 16.12.2009</b> <b>W. O # 17 Dated 26.05.2010</b>	<b>2009 - 2010</b>
10.	 <b>DJB (Delhi Jal Board)</b> Govt. of NCT of Delhi	ABR (Anoxic Bioremediation) Treatment of Wastewater at (25 +10) = 35 MGD flow at <b>Kondli STP. E.E. (SDW) IV /</b> <b>W. O # 104 Date 31.10.2006; WO No. 160 Dated 31.01.2007</b> <b>W. O # 110 Dated 07.11.2007; WO No. 195 Date 24.03.2008</b> <b>W. O # 194 Dated 06.03.2009</b>	<b>2006 - 2010</b>
11.	 <b>Kanpur Nagar Nigam</b> Govt. of U.P.	ABR (Anoxic Bioremediation) Treatment of Wastewater at 5 MLD UASB Plant in Jajmau, Kanpur under WWF India Living Ganga Program. <b>Work Order Letter No. 848/W-12 Dated 30.04.2009</b>	<b>2009 - 2010</b>
12.	 <b>DJB (Delhi Jal Board)</b> Govt. of NCT of Delhi	ABR (Anoxic Bioremediation) Treatment of Wastewater used at STP Ph-I & II Yamuna Vihar <b>(SDW)III/YV/2008/2799 (WO No. 97) Dated 07.03.2008</b> <b>(SDW)III/YV/2008/3084 (Work Order No. 79)</b>	<b>2008 - 2009</b>
13.	 <b>DCSEM</b> Govt. of India.	Operation of old & new STP and sewage pump at Anushakti Nagar. <b>DCSE/GSS/AMC/WO-02/2009/09</b> 1. Removal of odour 2. Reduction of BOD & TSS 3. Smooth running of mechanical equipment	<b>2009 - 2010</b>
14.	 <b>MMRDA</b> Govt. of Maharashtra	ABR (Anoxic Bioremediation) Treatment of Wastewater to make the STP functional and its maintenance at <b>kokari agar wadla. ED/EE/KAW-STP/08; Dated 25.02.2008</b>	<b>2008 - 2009</b>
15.	 <b>MMRDA</b> Govt. of Maharashtra	To make the STP functional and its maintenance at Poonam nagar R&R site with ABR Technology. <b>ED/MUIP/R&amp;R/Poonam Nagar/STP O/M ED/MUIP/R&amp;R/Poonam Nagar/STP MAINT/08[2]339 dt. 12.11.2008</b>	<b>2008 - 2009</b>
16.	 <b>DJB (Delhi Jal Board)</b> Govt. of NCT of Delhi	ABR (Anoxic Bioremediation) Tertiary Treatment of sewage at Rithala STP phase-1 <b>DJB/EE(SDW)IX/</b> <b>W. O # 65 Dated: 31.10.2008</b> <b>W. O # 24 Dated 23.09.2008</b> <b>W. O # 2 Date:21.05.2008</b> <b>W. O # 41 dated 12.02.2008</b>	<b>2008 - 2009</b>
17.	 <b>DDA</b>	Providing Biological Treatment for Raw Sewer for maintaining green area at Aastha Kunj. <b>F54 (626)06/A/SED-3/DDA/4872-87 Dated 11.08.2006.</b> <b>F54 (646)07/A/SED-3/DDA/440 Dated 5.7.2007</b> <b>F9(11)/SED:8/DDA/A/2008-2009/2269 Date 03.11.2008</b> <b>F.9/8/SED:8/DDA/2009-10/651 Dated 12.03.2010</b>	<b>2006 - 2014</b>

	(Delhi Development Authority) Govt. of India	F.7/189/ED7/SZ/DDA/A/2012-13/178 Date 10-04-2013	
18.	 NDMC Govt. of Delhi	ABR (Anoxic Bioremediation) Treatment of Wastewater and its reuse for Horticulture purposes in <b>Lodhi Garden</b> . <b>W. O # EE(SP)/D/2/2007-08</b> <b>W. O # EE(SP)/D/03/2007-08</b> <b>W. O # EE(SP)/D/1124-1127</b> <b>W. O # EE(SP)/D/01/2009-10</b>	2007 - 2012
19.	 MMRDA Govt. of Maharashtra	Construction of non-conventional sewage (Anoxic Bioremediation) treatment plant for capacity of 1.5 MLD. Commissioning of the plant with extended aeration with ABR technology. STP has been done satisfactory BOD, COD, DO and SS levels under MPCB norms. <b>W. O. EE/MUTP/Majas, Durga Nagar/416/10 dt. 02/12/2010</b>	2011 - 2014
20.	 GDA Ghaziabad development authority, Govt. of UP	Construction and maintenance of water treatment plant with ABR Treatment at Abhay Khand-1, Ghaziabad, vide order No. 110/Park/09	2009 - 2010
<b>ABR (ANOXIC BIOREMEDIATION) TREATMENT ON LAKES/OXIDATION PONDS</b>			
21.	 DJB (Delhi Jal Board) Govt. of NCT of Delhi	Bio-Enzyme/Bioremediation process of treatment for Oxidation ponds in Timarpur near Najafgarh Drain Wazirabad. E.E (C)Plant/2007-08/Work Order No.1381, Work Order No. 71 E.E (C)Plant/2007 ext./4030, E.E (C)Plant/2007/W.O/2828 1. Removal of odour 2. Reduction of BOD & TSS 3.Reduction of accumulated sludge	2007 - 2008
22.	 UP Jal Nigam Govt. of UP	Bioremediation treatment of 9 MLD oxidation ponds Sector-54 Noida. Vide Work Order No. NIODA/P.E. JAL DIV.-I/440 1. Removal of odour 2. Reduction of BOD & TSS	2008 - 2009
23.	 DDA Delhi Development Authority, Govt. of India	Up gradation and beautification of Distt. Park at Hauz Khas Lake with ABR (Anoxic Bioremediation) Treatment W.O No. 14 /EE/SWD-2/07-08, W.O No. 10 /EE/SWD-2/07-08, W.O No. 05 /EE/SWD-2/07-08 and SWD-5/3 (556) 2010-11 Dated 10.05.2011. 1. Removal of odour 2. Reduction of BOD & TSS and Algae removal	2007- 2008 & 2011 - 2012
24.	 NTPC Govt. of India	Removal of Algae, Odour and BOD From Oxidation ponds, Located at Unchahar, NTPC With <b>ABR Technology</b>	2012 - 2013
25.	 City Municipal Council Udupi	Treatment of Raw sewage with microbial or bio-tech products in STP of Udupi CMC. <b>W. O. UCMC/ADM3/CR-219/2015-16 dt. 28/10/2015</b>	2015 – 2016

CONSTRUCTION, INSTALLATION & COMMISSIONING OF STP			
1	 <p>PWD</p>	<p>Construction of Domestic Waste Water Treatment System for Non Residential building (DTTE HQ and BTE) at KPW Complex' Pritampura' Delhi. Construction of Even clean RCC Hollow pile tank (ERHPT) for 300 users domestic waste water treatment system'</p> <p>W. O 54(378)EE/PWD-333/09-10/600 Dated 1/4/2010</p>	2009-10
2		<p>STP, Capacity 1 MLD &amp; associated works at Pusa Institute, New Delhi.</p> <p>W. O. # 407201/JMET/192</p>	2011 - 2012
3		<p>Supply and Installation of STP of capacity 350 KL/day i/e operation and maintenance at National Brain Research Centre, Manesar, Gurgaon.</p> <p>Agreement # 06/EE(C)/MHP/AGT/2011-12</p>	2012 - 2013
5	 <p>Bhabha Atomic Research Centre, Mumbai</p>	<p>Supply, installation, testing and commissioning of pump sets and pipeline for well water supply to gardens, BARC, Mumbai</p> <p><b>W. O. BARC/TSD/40/2009-10/600 dt.22.04.10</b></p>	2012 - 2013
6	 <p>MMRDA Govt. of Maharashtra</p>	<p>Nonconventional STP, Capacity of 1.5 MLD with 1 Yr. O/M at Majas, Durga Nagar.</p> <p>W. O.# EE/MUTP/Majas, Durga Nagar/416/10 dt. 2/12/2010</p>	2011
7	 <p>DTTDC</p>	<p>Renovation of Dilli Haat INA, New Delhi(Ph-II) Part-I: Supplying, Installing, Testing and commissioning of sewage treatment plant. Part II: O/M of STP for 3 yrs.</p> <p>W. O. # DTTDC/Engg./54(2)/EE(E)/SP/409 Dt. 14/07/2011.</p>	2012 - 2015
8	 <p>CPWD Govt. of India</p>	<p>STP, Capacity 0.20 MLD including Sewer Lines for BSF Campus KMS Wala under SHQ BSF Ferozpur.</p> <p>W. O. # 54(1300)/LCD/1892; Dt. 23/09/2014</p>	2014 - 2015
9	 <p>CPWD Govt. of India</p>	<p>STP, Capacity 0.20 MLD including Sewer Lines for BSF Campus SHQ BSF Firozpur.</p> <p>W. O # 54(1298)/LCD/14-15/2266, Dt.17/11/2014</p>	2014 - 2015

10	 <b>CPWD</b> Govt. of India	STP, Capacity 0.20 MLD including Sewer Lines for BSF Campus Mamdot under SHQ BSF Ferozepur. W. O # 54(1298)/LCD/14-15/2267, Dt. 17/11/2014	<b>2014 - 2015</b>
11	 WSSD, Panjab	STP, Capacity 0.30 MLD in Judicial Court Complex/Distt. Admin Complete & Kapurthala. WSSD Order # 27407 dated 29-05-2013.	<b>2014 - 2017</b>
12	 WSSD, Panjab	STP, Capacity 0.557 MLD at village Bhakhna Kalan, Dist. Amritsar. Including supply & Laying of UPVC Pipes, construction of Pumping Station, Collecting Tank, machinery, Specials and Site Development. O/M for 60 months. Agreement # PRWSS-W- Div. 11/1706/1/9479 Dated 10.07.2013	<b>2014 - 2017</b>
13	 WSSD, Panjab	STP, Capacity 0.557 MLD at village Bhakhna Kalan, Dist. Amritsar. Including supply & Laying of UPVC Pipes, construction of Pumping Station, Collecting Tank, machinery, Specials and Site Development. O/M for 60 months. Agreement # PRWSS-W- Div. 11/1706/1/3708, dt. 15.07.2013	<b>2014 - 2017</b>
14	 <b>NBCC</b> <i>A Navratna CPSE</i> NBCC, New Delhi	STP, Capacity 500 KLD at NBCC Height, Gurgaon. W. O. # NBCC/ED/RE/STP/GGN/SEC- 89/2015/4055 dt. 26.08.2015	<b>2015 - 2016</b>
15	 Western Coalfields Limited A Miniratna Category A Subsidiary of Coal India Limited WCL Nagpur	SITC of 0.14 MLD Sewage Treatment Plant <b>W. O. # NGP/WCL/CIVIL/03-03/860 Dated 07.03.2013</b>	<b>2013</b>
16	 Western Coalfields Limited A Miniratna Category A Subsidiary of Coal India Limited WCL Nagpur	SITC of 0.17 MLD Sewage Treatment Plant <b>W. O. # NGP/WCL/CIVIL/01-03/859 Dated 07.03.2013</b>	<b>2013</b>
17	 CPWD-MCED	SITC of 200 KLD Sewage Treatment Plant, C&G colony, Bhandup <b>W.O # 54(1889)/AB/MCED-III/2013-14/344 dt. 20/3/2014</b>	<b>2014</b>

18	 CPWD-ITPED (BKC)	SITC of 15 KLD Sewage Treatment Plant , Income Tax Building, BKC <b>W. O. # 23(7)/EE(E)/ITPED/2015/105 dt. 27/2/2015</b>	2015
19	 BARC, DCSEM	Design, Supply, Installation, Testing, Commissioning and Operating including associated Electrical Mechanical, Instrumentation & allied works for STP of capacity 500 KLD using FMR / FAB Technology at Anushakti Nagar. <b>W. O. # DCSEM/CPE(M)Brind-500KLD-STP/WO/20/08-2015 dt. 28/8/2015</b>	2015
<b>OPERATION &amp; MAINTENANCE OF STP</b>			
1	 <b>MMRDA</b> Govt. of Maharashtra	Renewal of contract of operation & maintenance of Poonam Nagar STP (0.8 MLD) for 12 months. <b>ED/MUIP/R&amp;R/Poonam Nagar/STP MAINT/09[3]339 dt. 05.10.2009</b>	2009- 2010
2	 <b>DCSEM</b> Govt. of India.	Operation of old & new STP and sewage pump at Anushakti Nagar. 1. Removal of odour 2. Reduction of BOD & TSS 3. Smooth running of mechanical equipment <b>DCSE/GSS/AMC/WO-02/2009/09 dt. 16.12.2008</b>	2009- 2010
3	 Bhabha Atomic Research Centre, Mumbai	Operation of Old & New STPs and New Sewage Pump House (S.P.H.) and maintenance of New S.T.P. , New S.P.H. at Anushakti Nagar, Mumbai -400094. <b>W.O. # DCSE/GSS/T-36/2008-2009/LOI-28/2008/321 dt. 16/12/2008</b>	2010- 2011
4	 <b>CPWD</b> Govt. of India	Operation & Maintenance of RO Plant & STP at RAF, Taloja-CPWD, Navi Mumbai <b>W.O. # 54(349)2009/NMCD/397 dt. 17/4/2009</b>	2011- 2012
5	 <b>MMRDA</b> Govt. of Maharashtra	Operation and maintenance of sewage treatment plant in Kokari Agar, Wadala. <b>W.O. # ED/MUIP/KA/STP/14 dt. 21/11/2014</b>	2011- 2012

6	 <b>MMRDA</b> Govt. of Maharashtra	Installation of equipments, O & M of Sewage Treatment plant at Kokari Agar, Wadala. <b>W.O. # ED/EE/STP/O&amp;M/11 dt. 5/8/2011.</b>	<b>2011- 2012</b>
7	 Bhabha Atomic Research Centre, Mumbai	Annual Maintenance of Civil & Ph Work At NBH, TSH & Andheri & Vashi Dispensary, BARC, Mumbai. <b>W.O. # BARC/ESD(B)/(26-2010-11)/10/584 dated : 28/10/2010</b>	<b>2011- 2012</b>
8	 Bhabha Atomic Research Centre, Mumbai	Annual maintenance of civil & PH in NBH, BARC <b>W.O. # BARC/ESD(B)/(35-2011-12)/12/401 dt. 9/2/2012</b>	<b>2012- 2013</b>
9	 <b>MMRDA</b> Govt. of Maharashtra	Renovation along with operation & maintenance of the STP (0.8MLD) in Poonam Nagar at R&R Colony on the plot bearing CTS no. 175 (pt.) of village Majas at Poonam Nagar. <b>W.O. # ED/MUIP/R&amp;R/POONAMNGR/STP/MAINT/13-14 dt. 25/4/2013</b>	<b>2012- 2013</b>
10	 Bhabha Atomic Research Centre, Mumbai	Bi-annual contract for water pump operations and maintenance of Automated/ Manual system of DAE, TIFR, TMC, Mandala & Payalipada Buildings under Mandala Unit, Mumbai. <b>W.O. # DCSEM/ESD/MNDL/257 dated 28/1/2010</b>	<b>2012- 2013</b>
11	 Bhabha Atomic Research Centre, Mumbai	Annual maintenance of civil & PH in NBH, BARC <b>W.O. # BARC/ESD(V)/(35-2011-12)/12/401 dt.09.02.12</b>	<b>2013- 2014</b>
12	 <b>MMRDA</b> Govt. of Maharashtra	Operation and maintenance of Sewage Treatment Plant (Capacity 0.8 MLD) at Poonam Nagar R&R Colony on the plot bearing CTS No. 175 (pt.) of Village Majas for one year. <b>W.O. # ED/MUIP/R&amp;R/POONMANGR/STPMAINT/12-13/ENIGNEERING DIVISION/MMRDA dt. 10/9/2012</b>	<b>2013- 2014</b>
13	 DCSEM	O/M of STP and Sewage Pump House (SPH), maintenance of machineries & C.W.S. & G.W.S. pumps at Anushakti Nagar, Mumbai – 94. <b>W.O. # DCSE/GSS/AMC/WO-14/2010/78 dt. 17.02.2010</b> <b>W.O. # DCSE/GSS/AMC/WO-14/2010/Ex/86 dt, 23.02.2012</b> <b>W.O. # DCSE/GSS/AMC/WO-14/2010/Ex-II/158 dt, 26.02.2013</b>	<b>2013- 2015</b>

14	 Bhabha Atomic Research Centre, Mumbai	Biennial contract for Operation of Old STP & O&M of New STP and SPH at Western Sector in Anushakti Nagar& maintenance of pumps under Mandala Maintenance Unit, Mumbai for the year 2010-12.  <b>W.O. # DCSE/GSS/AMC/WO-91/2010/615 dt. 29.12.2010</b>  <b>W.O. # DCSE/GSS/AMC/WO-91/2010/Ext-I/176 dt. 28.02.2013</b>	<b>2013- 2014</b>
15	 Delhi State Industrial Infrastructure Corporation	O/M of CETP, Capacity 12 MLD at Lawrence Road. <b>W.O. # DSIIDC/CPM(E&amp;M)/L.RD/LOA/12-13/29 Dated 08.01.2013</b>	<b>2013- 2014</b>
16	 Bhabha Atomic Research Centre, Mumbai	Annual maintenance of civil & PH in NBH <b>W.O. # BARC/TSD/(68/2013-14)/14/478 dt. 21.02.2014</b>	<b>2014- 2015</b>
17	 Bhabha Atomic Research Centre, Mumbai	Annual maintenance of civil & PH in Colaba <b>W.O. # DCSEM/ESD/OYC/48 dt. 29.08.2012</b>	<b>2014- 2015</b>
18	 <b>MMRDA</b> Govt. of Maharashtra	O/M of STP, Capacity 0.8 MLD at Poonam Nagar R&R Colony, Mumbai for one year.  <b>W.O. # ED/MUIP/R&amp;R/POONAM NAGAR/STP MAINT/14-15 dt. 24.07.2014</b>	<b>2014- 2015</b>
19	 Central Public Works Department, Navi Mumbai	A/R & M/O to residential building at 102 BN, RAF, Taloja, Navi Mumbai 2013-14 (Operation & running maintenance of Water & sewage treatment plants)  <b>W.O. # 54(287)13-14/NMCD/1176 dt. 24.10.2013</b>	<b>2014- 2015</b>
20	 Air India Limited, Mumbai	Annual Term Contract for civil maintenance work of Air India Narrow Body Division's premises at NEC, NTB & NIPTC, Mumbai for the year 2012-13  <b>W.O. # MMB/PFD/TC-NEC-NTB/220 dt. 28.02.2013</b>	<b>2014- 2015</b>
21	 <b>MMRDA</b> Govt. of Maharashtra	O/M of STP, capacity-1.5 MLD at Majas Durga Nagar, Jogeshwari, Mumbai for one year  <b>W.O. # ED/MUIP/R&amp;R/Durganagar/STPmaint/13-14 dt. 17/7/2013</b>	<b>2015</b>
22	 Tirumala Tirupati	Operation & Maintenance of 5 MLD Tertiary Treatment Plant near Gangamma gudi area (Block-C) with existing 3 MLD Sewage Treatment Plant at Tirumala for the year 2013-14 & 2014-15	<b>2013-15</b>



	Devasthanam (TTD)	<b>W.O. # 32/ATO-3/EE-VIII/TTD/Tml/2013 dt. 27/9/2013</b>	
23	 <p><b>DDA</b> Delhi Development Authority, Govt. of</p>	<p>Running Maintenance and operation of STP, RO Plant, Hydraulics Pumps &amp; Submersible Pumps at Indoor Stadium SFSC. <b>W.O. # F7(4)/EE/EI.D-3/DDA/15-16/125 dt. 25/05/2015</b></p>	<b>2015-16</b>
24	 <p>Nagar Nigam – Kota</p>	<p>Operation &amp; Maintenance of 20 MLD capacity sewage treatment plant (STP) at Dhakadkedi Kota for a period of Five years</p>	<b>2015-19</b>
25	 <p><b>NBCC</b> A Navratna CPSE NBCC - Mumbai</p>	<p>Annual repair, Operation &amp; Maintenance contract of specialized equipments / installation like STP, Electric Substation, DG Set, Fire Fighting system, Water pump. (Including replacement &amp; repair of equipment) at Regional Hub, NSG Campus <b>W. O. # GM/NBCC/NSG/LOA/2015/186 dt. 06/09/2015</b></p>	<b>2015-16</b>
26	 <p><b>MMRDA</b> Govt. of Maharashtra</p>	<p>Annual Maintenance &amp; Operations of Sewage Treatment plant located at R&amp;R colony at kokari agar , wadala <b>W O No. ED/MUIP/KA/STP/14 dt. 21/11/2014</b></p>	<b>2014 -15</b>