



Republic of the Philippines  
**DEPARTMENT OF HEALTH**



**CERTIFIED DESLUDGERS**

National Capital Region  
as of 2<sup>nd</sup> Quarter 2025

Name of Desludger/ Location/Address	Method or Type of Treatment (eg. SBR, Composting)	Treatment Site/ Location/ Address	Method or Type of Disposal (eg. Sanitary Landfill, Burial, Agricultural fertilizer)	Disposal Site/ Location/ Address
1. Manila Water Company Inc. (MWCI), North Septage Treatment Plant (DOH ESC No. 2010-001 issued on 23 December 2010)	Filtrate: Conventional Activated Sludge System Sludge: Dewatering and conversion to soil conditioner	Abuab St. Extension, Guitnang Bayan 11 San Mateo Rizal	Soil Conditioner	Concepcion, Tarlac
2. Manila Water Company Inc. (MWCI), South Septage Treatment Plant (DOH ESC No. 2010-12-01 issued on 13 December 2010)	Filtrate: Conventional Activated Sludge System Sludge: Dewatering and conversion to soil conditioner	Rambutan Cor. Langka st. FTI Complex, Taguig City	Soil Conditioner	Concepcion, Tarlac
3. Maynilad Water Services, Inc. (MWSI), Project 7 Septage Treatment Plant (DOH ESC No. 2013-11-01 Issued on 15 November 2013)	Filtrate: Sequential Batch Reactor Sludge: Dewatering	No. 11 Road A, Anthony Village, Project 7, Quezon City	Used in Vermiculture	Concepcion, Tarlac
4. Maynilad Water Services, Inc. (MWSI), Dagat- Dagatan Septage Treatment Plant (DOH ESC 2009-10-01 Issued on 16 October 2009)	Filtrate: Oxidation/ Stabilization Pond Sludge: Dewatering	Dagat-Dagatan, Caloocan City	Used in Vermiculture	Concepcion, Tarlac

Name of Desludger/ Location/Address	Method or Type of Treatment (eg. SBR, Composting)	Treatment Site/ Location/ Address	Method or Type of Disposal (eg. Sanitary Landfill, Burial, Agricultural fertilizer)	Disposal Site/ Location/ Address
5. Maynilad Water Services, Inc. (MWSI) Alabang Zapote Septage Treatment Plant (DOH ESC 2020-10-01 issued on 27 October 2020)	Filtrate: Conventional Activated Sludge process  Sludge: Dewatering	Borden St., Alabang-Zapote rd., Pamplona Uno, Las Piñas City	Used in Vermiculture	Concepcion, Tarlac
6. Envirokonsult Equipment and Services, Inc., 9026, Dela Paz Street, Old Balara, Quezon City (DOH ESC 2009-07-01 issued on 07 July 2009)	Collection and Transport only	Operational Service Area: Metro Manila	Used in Vermiculture	Laguna City
7. Soliman E.C. Septic Tank Disposal Unit 9-J, No. 9 Visayas Avenue, Barangay Vasra, District I, Quezon City (DOH ESC 2019-05-01 issued on 02 May 2019)	Collection and Transport only	Operational Service Area: Quezon City only		
8. U-Trans Waste Services Corp. LGF Quadrillion Mansion, M. Paterno cor. N. Domingo St., Barangay Pasadena. San Juan City (DOH ESC 2020-10-02 issued on 28 October 2020)	Collection and Transport only	Operational Service Area: Navotas City, Malabon City and Quezon City		
9. JM Ecotech Solutions Co. 168 Gen. Luis St., Kaybiga, Caloocan City (DOH ESC 2022-09-01 issued on 9 September 2022)	Collection, Transport and Treatment  Moving Bed Biofilm Reactor (MBBR)  Sludge: Thickening, conditioning, dewatering, disinfection	Operational Service Area: Metro Manila, parts of Rizal, Bulacan, Cavite, and Laguna  Treatment Site: 168 Gen. Luis St., Kaybiga, Caloocan City	Sanitary Landfill Application	Clark Sanitary Landfill, Capas, Tarlac



Name of Desludger/ Location/Address	Method or Type of Treatment (eg. SBR, Composting)	Treatment Site/ Location/ Address	Method or Type of Disposal (eg. Sanitary Landfill, Burial, Agricultural fertilizer)	Disposal Site/ Location/ Address
10. Klad Sanitation Services Inc. Blk 3 Lot 18 Job St., BF Homes Martinville Subd., Manuyo Dos, Las Piñas City (DOH ESC 2022-09-02 issued on 15 September 2022)	Collection and Transport only	Operational Service Area: Metro Manila  Treatment Site: Warehouse 6, MMG 3 Industrial Compound, Magsaysay Road, San Antonio, San Pedro Laguna		Capas, Tarlac
11. Parañaque Water Reclamation and Recycling Facility Dr. A. Santos Ave., Brgy. San Dionisio, Parañaque City (DOH ESC 2023-01-01 issued on 27 January, 2023)	Filtrate: Sequencing Batch Reactor Sludge: Dewatering	Dr. A. Santos Ave., Brgy. San Dionisio, Parañaque City	Soil Conditioner	Concepcion, Tarlac
12. Soliman E.C. Septic Tank Disposal HK Sun Plaza Bldg., Macapagal Blvd., Brgy. 076, Pasay City (DOH ESC 2023-08-01 issued on 15 August, 2023)	Collection and Transport only	Operational Service Area: National Capital Region (NCR)  Treatment site: Brgy. Eden, Mexico, Pampanga		
13. F.G. Agro Industrial Development Corporation Rambutan cor., Langka St., FTI Complex, Taguig City (DOH ESC 2023-08-02 issued on 29 August, 2023)	Collection and Transport only	Operational Service Area: Quezon City, Marikina City, Pasig City, Taguig City, Pateros City, Makati City, Mandaluyong City and San Juan City  Treatment site: Rambutan cor., Langka St., FTI Complex, Taguig		Concepcion, Tarlac

Name of Desludger/ Location/Address	Method or Type of Treatment (eg. SBR, Composting)	Treatment Site/ Location/ Address	Method or Type of Disposal (eg. Sanitary Landfill, Burial, Agricultural fertilizer)	Disposal Site/ Location/ Address
14. ENDAYA INDUSTRIES CORPORATION A.P Dela Cruz Villa Angelica Village, Nagkaisang Nayon, Quezon City <b>(DOH ESC 2023-10-01</b> issued on 19 October, 2023)	Collection and Transport only	Operational Service Area: National Capital Region (NCR)  Treatment site: Block 6, Lot 3, Golden Gate Business Park, Brgy. Buenavista II, General Trias, Cavite		
15. BLUESEA ENERGY TECHNOLOGY CORP. 439 C3 Road, Kaunlaran Village, Brgy. 22, Caloocan City <b>(DOH ESC 2023-11-01</b> issued on 20 November 2023)	Collection and Transport only	Operational Service Area: National Capital Region (NCR)  Treatment Site: Warehouse 6, MMG 3 Industrial Compound, Magsaysay Road, San Antonio, San Pedro Laguna		
16. CLEAN LEAF INTERNATIONAL CORPORATION Brgy. Anupul, Bamban and Brgy. Cutcut II, Capas, Tarlac City Head Office Address: 232 Quirino Highway Baesa Town Center, Quezon City <b>(DOH ESC 2024-03-01</b> issued on 26 March 2024)	Collection and Transport only	Operational Service Area: National Capital Region (NCR)  Treatment Site: Brgy. Anupul, Bamban and Brgy. Cutcut II, Capas, Tarlac City		
17. MARIKINA NORTH SEWAGE TREATMENT PLANT Balubad Resettlement Area, Kabayani Road, Barangay Nangka, Marikina City <b>(DOH ESC 2024-11-01</b> issued on 08 November 2024)	Filtrate: Sequencing Batch Reactor Sludge: Dewatering	Marikina City (Balubad Resettlement Area, Kabayani Road, Barangay Nangka)	Used as fertilizer	Gen. Alejo Santos, Highway, Brgy. Niugan, Angat, Bulacan



Name of Desludger/ Location/Address	Method or Type of Treatment (eg. SBR, Composting)	Treatment Site/ Location/ Address	Method or Type of Disposal (eg. Sanitary Landfill, Burial, Agricultural fertilizer)	Disposal Site/ Location/ Address
18. MANDAMIX PLUMBING SERVICES Blk. 7 Lot 43, Sata. Fe Street, Amlac Ville, Barangay Payatas B., Quezon City (DOH ESC 2024-11-02 issued on 25 November 2024)	Collection and Transport only	Operational Service Area: National Capital Region (NCR)  Treatment Site: Brgy. Buenavista II, General Trias City, Cavite		
19. IMWG ENTERPRISES AND SERVICES CORPORATION Jaro Compound, Buhay na Tubig, Imus City, Cavite Office Address: IMG Place B15 L23 M.V. Villar Ave. Springville Central Phase 2 Molino III, Bacoor, Cavite (DOH ESC 2025-02-01 issued on 07 February 2025)	Collection and Transport only	Operational Service Area: National Capital Region (NCR)  Treatment Site: Warehouse 6, MMG 3, IDTL Compound, E. Gerodias St., Brgy. San Antonio, San Pedro City, Laguna		
20. VALENZUELA WATER RECLAMATION AND RECYCLING FACILITY F. Bautista St., Brgy. Marulas, Valenzuela City (DOH ESC 2025-03-01 issued on 25 March 2025)	Filtrate: Conventional Activated Sludge System Sludge: Dewatering	Valenzuela City (Brgy. Marulas, Malinta, Karuhatan, Portion of Rincon, Portion of Dalandanan, Malabo, Maysan, Gen T. De Leon, Parada, Paso De Blas, Canumay West, Portion of Lingunan)	Used as fertilizer	

Prepared by:

**MARIE PATRICIA O. CLEMENTE, RCE**  
Engineer III, Environmental and Occupational Health Cluster

Approved by:

**ELLEN G. MUTYA, MD, FPAFP, MPA, MDM, RND**  
Medical Officer IV, Head, Environmental and Occupational Health Cluster