



www.greendotbd.com



Introduction

Founded in 2008 as Green Dot Corporation & Later on it has been turned into Green Dot Limited in 2011 by registering with the Joint Stock Companies of Bangladesh. Green Dot Limited is an extra-oriented leading integrated Consulting and Engineering Company, that mainly specializes in the water sector.

Water is a fundamental part of our lives. It could be use for drinking, bathing, or using in any kind of industry. We can't think of a single moment of our lives without water. From the very beginning, Green Dot Ltd. has grown to become a world leader in the design, drawing, supervision and supply of water / wastewater treatment and water desalination systems. Over a thousand installations to Green Dot Ltd.'s credit hav earned it a reputation for professional excellence through a proven record of strong and reliable performance.

We are committed to providing a first class service to complement our quality products & to offering clients strong local support along with the latest technologies in the field of water & wastewater treatment. Green Dot Limited's expertise in this field spreads over our country, where millions of people benefit daily from the services that our company provides. We comprise highly motivated executives, managers, engineers and support staffs, whose industry experience run collectively and successfully. The extensive in-the-field experiences of Green Dot ltd. Staffs are continuously enhanced by company training and development programs which assure the constant expansion and updating of knowledge.



Our Concern



A leading trading company in Bangladesh, deals with water purifiers & accessories for environmental engineering equipments. work as a contractor for the Installation, supply, & erection-commissioning of water treatment & pump, motors, blowers, ETP, STP, Swimming pools & other electro mechanical products & environmental projects



Work as a contractor on Construction, Installation, Erection-commissioning Desalination and Environmental Projects.



ABM Engineering Limited is related to all types of production of water treatment items like housing, pp, filter, housing opener, clamp, water tank, pneumatic tube, HDPE pipe, ect.



ABM Infrastructure Limited is related to the real-estate business.



Water Birds Limited is related to all types of production of water treatment items and works as a contractor for construction, installation, erection-commissioning Desalination and Environmental Projects.



Aqua Dynamics Limited supplys Pipe, Fittings, Valve & other accessories for industrial projects.



N S BD Corporation is related to Tender related activities.

Our Solutions & Services Area



RESIDENTIAL AND COMMERCIAL



MUNICIPAL & DESALINATION



INDUSTRY



TEXTILE



WASTE & REUSE



PORTS & MARINE



POWER



PHARMACEUTICALS



FOOD & BEVERAGE



DEFENCE



HOTEL & RESORT



SWIMMING POOL



WATER & WASTE WATER TREATMENT COMPONENTS



WATER TREATMENT CHEMICALS



MANUFACTURING



LABORATORY SERVICE



OPERATION, MAINTENANCE & TRAINING



CONSULTANCY

Our Major Overseas Associations

S/N	Logo	Name of Suppliers	Country	Relation with Green Dot Ltd.
01		Genesys International Limited	UK	Sole Agent
02	Clack @	Clack Corporation	USA	Agent
03	Biostat	Biostat Engineering	Australia	Sole Agent
04	AQUALUX	AquaLux Water Purifier Equipments Inc.	China	Sole Agent
05	SANAKY'	Sanaky Water Purifier	Vietnam	Sole Agent
06	DAB	DAB Water Technology	Italy	Sole Agent
07	& Long Tricks	Loon Tech Ltd.	Taiwan	Sole Agent
08	ecofresh	Eco Fresh Co., Ltd.	China	Sole Agent
09	IROX N70	Irox N70	China	Sole Agent
10	OLTREMARE USES SERVICES	Oltremare Liquied Seperation	Italy	Sole Agent
11	CFURE	Easy Purification System	China	Sole Agent
12	membranium.	Membranium	Russia	Sole Agent
13	seko	Seko Spa	Italy	Sole Agent
14	♦Gfiber	Gfiber Vessel Inc.	USA	Sole Agent
15	🖧 G-ion	G-ion Resin Technology Inc.	USA	Sole Agent
16	LAN SPAN	Lan Shan Enterprise	Taiwan	Sole Agent
17	PENTAAS =	Pentaas Water Purifier Inc.	Vietnam	Sole Agent
18	11CR ON	Heron Water Purification Equipment	China	Sole Agent
19	TOP KLEAN	Top Klean Enterprise	China	Sole Agent
20	Pagua Pro	Aqua Pro Purification System	China	Sole Agent

Our Commercial Water Purifier



Hollow Tech U5 Specialty: No Electricity Needed Technology: UF



Aqua Pro P5 Capacity: 1 GPM Technology: MF+AC



Heron G-UV-401-20 Capacity: 2-3 GPM Technology: MF+AC+UV



Light Commercial RO

Brand: **TERON ***
Capacity: 200/400 GPD
Technology: RO



Brand: THERDIN SAMEN' AND Capacity: 400/600/800 GPD Technology: RO



Lan Shan - 171 Storage: Hot 5L, Cold 3L Warm 10L Capacity: 100GPD Technology: RO



Sanaky Lotus Capacity: 100 GPD Technology: RO



Sanaky Basic Capacity: 100 GPD Technology: RO

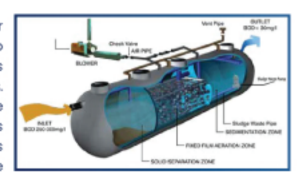


Storage: Hot 2L, Cold 2L Warm 10L Capacity: 100 GPD Technology: RO

SEWAGE TREATMENT PLANT (STP) In Details

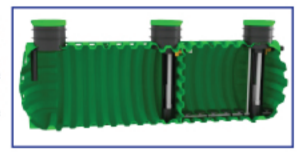
Why STP?

Sewage treatment plants play an important role for mankind. The main function of these plants is to make the water from the sewage clean that comes from the home, commercial, & industrial sectors. The treatment of sewage water has become the need of the hour as it stops spreading the diseases and illnesses caused by sewage water. It helps society by making the water clear as well as the environment clean.



FOR MUNICIPAL & COMMERCIAL

The GDL ECO™ treatment plant is installed in one tank, which consists of two compartments: a sludge storage tank & an SBR/MBR reactor. It works on the principle of venturi. It is suitable for the treatment of municipal wastewater from settlements, catering and commercial facilities with a constant inflow of large amounts of wastewater.

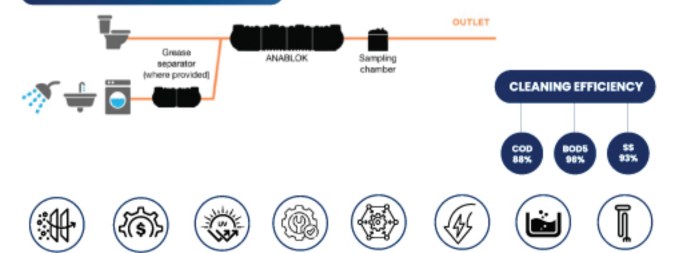


FOR HOUSEHOLD & SMALL OFFICE

The GDL ECO™ waste water treatment plant is intended for cleaning waste water from households. This plant enables easy and fast installation without the need for heavy machinery. The GDL ECO™ WWTP works safely, reliably, almost inaudible and without odor and is insensitive to temperature fluctuations in the environment. The high efficiency of cleaning, easy management, and adaptation of the WWTP to the needs of users are ensured by the SBR/MBBR/MBR technology.



TYPICAL PROCESS FLOW DIAGRAM

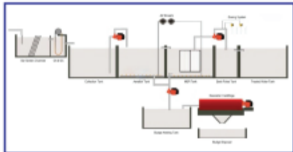


EFFLUENT TREATMENT PLANT (ETP) In Details

Why ETP?

ETP is one type of waste water treatment method which is particularly designed to purify industrial waste water for its reuse & it's aim is to release safe water to environment from the harmful effect caused by the effluent. Industrial effluents contain various materials, depending on the industry. Effluents from food & beverage factories contain degradable organic pollutants. Since industrial waste water contains a diversity of impurities & therefore specific treatment technology called ETP is required. The ETP Plant works at various levels and involves various physical, chemical, biological and membrane processes to treat waste water from different industrial sectors chemicals. pharmaceutical. drugs. refineries, dairy, ready mix plants & textile etc.





MBR Technology Working Process With Flow Diagram

Features & benefits

- → ETP is the most cost-effective & eco-friendly method.
- → Helps reduce the contamination of natural water bodies and make the environment safe for others.
- → Makes your industry self-sustainable.
- Preserve natural environment against pollution.
- → Meet the standards for emission of pollutants set by the Government & avoid heavy penalty.
- → To reduce expenditure on water acquisition.

Industrial ETP Technologies

- Electrocoagulation (EC)■
- Dissolved Air Floatation (DAF)
- Membrane Bioreactor (MBR)
- Moving Bed Biofilm Reactor (MBBR)■
- Upflow Angerobic SludgeBlanket (UASB)■
 - Reed Bed System (RBS)■

Parameters Standards for ETP

Parameter	Units	Limits
рН	-	6-9
Color	Hazen (%-00)	150
Temperature	°C	Maximum 5 °C
Suspended Solids (SS)	mg/L	100
(BOD5 at 20 °C)	mg/L	30
COD	mg/L	200
Total Dissolved Solid(105)	mg/L	2100

*ND: no	t del	tect	abl	e
---------	-------	------	-----	---

Parameter	Units	Limits
Oil & Grease	mg/L	10
Chromium (Cr)	mg/L	0.5
Sulfide (S)	mg/L	2.0
Phenol Compounds	mg/L	1.0
Lead (Pb)	mg/L	0.1
Cadmium (Cd)	mg/L	0.02
Cobalt (Co)	mg/L	0.5
Nickel (Ni)	mg/L	1.0

Advanced

Water Treatment Plants







WTP Filtration Media

Filtration media can be a fine powder, a coarse mineral, a granular substance or a substrate that resides within a filter cartridge or a media tank or In a housing which filters water as it flows through the system. When water flows through filter media at a controlled rate, the media retains the impurities that it is designed to remove. Most solid matter can be captured, while treated water is allowed to pass through.













































Provides different special filtration media depending on different water quality which will give you supreme filtration.





RO Membrane Chemicals

RO Antiscalant

Membrane Cleaner

Flocculant

Membrane Biocide

Chlorine Reducer/De-chlorinator

	MODEL	APPLICATION		
	₩ Genesys BS	BWRO high Barium sulphate		
	❤ Genesys CAS	BWRO high Calcium sulphate		
	₩ Genesys LF	Broad Spectrum BW & SWRO, metal ion sequestrant, desalination sys.		
ŧ	₩ Genesys MP	Large municipal BWRO Broad spectrum		
용	₩ Genesys MG	Elevated pH 2nd pass boron rejection Magnesium hydroxide specific		
RO Antiscalant	⋓ Genesys PHO	High Calcium phosphate, WWRO		
An	⋓ Genesys RC	Small BWRO & reject recycle systems		
2	❤ Genesys SI	BWRO high silica		
	☞ Genesys WB	Small mains fed systems, with dechlorinator		
	❤ Genesys LS	Brackish/Sea water low metals		
L	■ Genesys SW	Seawater antiscalant and dispersant, phosphorous free		
Г	■ Genesol 34	Alkaline chelant, surfactant - Organics, biofouling, sulphate & silica		
	■ Genesol 36	Anionic surfactant - Organics & biofouling		
	❤ Genesol 37	Strong Acid for inorganic scales		
ig	₩ Genesol 38	Mild acid dispersant - Metal & inorganic scales		
ă	₩ Genesol 40	Alkaline detergent, surfactant - Biofouling, organics and clay removal		
Cleaner & Biocide	■ Genesol 50	Alkaline chelant - Inorganic and organic deposits		
egu	₩ Genesol 61	Neutral pH cleaner - Inorganic and organic deposits		
Ö	₩ Genesol 701	Acidic powder, detergent, chelant, surfactant, effervescent - Metal & inorganic scales		
	₩ Genesol 703	Alkaline Powder, detergent, chelant, surfactant, - Clay & biofouling, organics		
	₩ Genesol 704	Alkaline powder, detergent, chelant, surfactant, effervescent - Clay & biofouling		
8 P	■ Genesol 30	Suitable for use in RO and Nano-Filtration membranes & Effective against most micro-organisms		
Chlorine	■ Genesys RED	Suitable for RO & Nano-Filtration membranes & Compatible with all types of polyamide membranes		
유 교		& also removes chlorine from feed water		
Ĭ [■ Genefloc ABF	Bio-fouled water source, algae/bio-stat		
흜—	₩ Genefloc GPF	Membrane compatible flocculant		
Flocculant	■ Genefloc PWF	Drinking water approved		
		General LS Control of LS		



Pumps & Pumping System





WTP Accessories



FRP VESSEL



MICRON FILTER HOUSING



MICRON FILTER CARTRIDGE



BAG FILTER



RO MEMBRANE



RO MEMBRANE HOUSING



EDI SYSTEM



UF MEMBRANE

WTP Accessories



METERING CHEMICAL DOSING PUMP



DOSING PUMP



UV SYSTEM



JAR FILLING & CLEANING MACHINE



FLOW METER



PNEUMATIC PIPE



HDPE PIPE



WATER TANK

ETP Accessories



MBBR MEDIA



MBR MODULE



TUBE SETTLER



7.01.

ONLINE DO CONDUCTIVITY PH METER



RING BLOWER



ROOTS BLOWER



AIR DIFFUSER



OZONE GENERATOR

World Class Heavy Equipments



HYDRAULIC DRILLING RIG



WHEEL LOADER



EXCAVATOR



BACKHOE LOADER



SOIL COMPACTOR



PORTABLE DEISEL GENERATOR



HDD MACHINE



CONCRETE PUMP

World Class Heavy Equipments



DUMP TRUCK



POTABLE WATER TRUCK



TRACKTOR



CARGO TRUCK



MOBILE WATER TREATMENT PLANT



WASTE MANAGEMENT VEHICLE

Our Own

Warehouse & Manufacturing Facilities

Warehouse













Mechanical Shop









Electrical Shop







Manufacturing Unit











Maitree Super Thermal Power Project, Rampal Construction Water Treatment Plant: 20 m3/h Portable Water Treatment Plant: 01 m3/h

Desalination WTP & Gray Water Treatment Plant

Client: Royal Tulip Sea Pearl Beach Resort, Cax's Bazar Capacity: DWTP 20 m²/h, Lake WTP 20 m²/h, GWTP 10 m²/h & WTP 11 m²/h



SEWAGE TREATMENT PLANT

Client: LE MERIDIEN A FRENCH CHAIN HOTEL



Lake Water Treatment Plant





Sirajgonj Power Plant, Unit-2 Client: North West Power Generation Company Ltd.

Ghorashal Power Station

Client: Power Development Board



RO Water Treatment Plant

Client: Advisor Of Military Forces, Dhaka Contonment Capacity: 250 LPH



Capacity: 23m³/hr





Payra Port. 2X250 m²/hr Client: Payra Port Authority

Kodda 150 MW Duel Fuel Power Plant, Gazipur Client: B-R POWERSEN LIMITED (BRPL)

OFTENER



RO Water Treatment Plant Capacity: 12m²/h Client: British American Tobacco

DM Water treatment plant Capacity: 5m3/hr Client: Rangour Chemical Limited





RO Water Treatment Plant Client: Sheikh Hasina Cantonment, Patuakhali

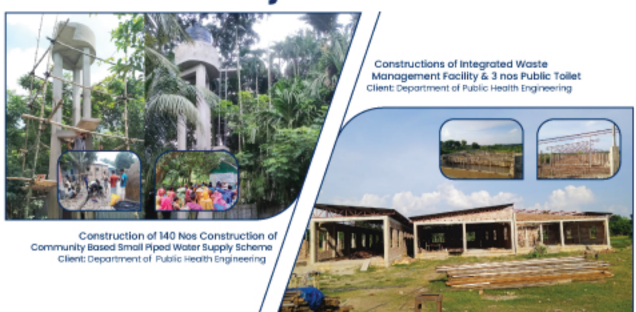
RO Water Treatment Plant Gabtoli, Dhaka Client: SMCC-ITD JV

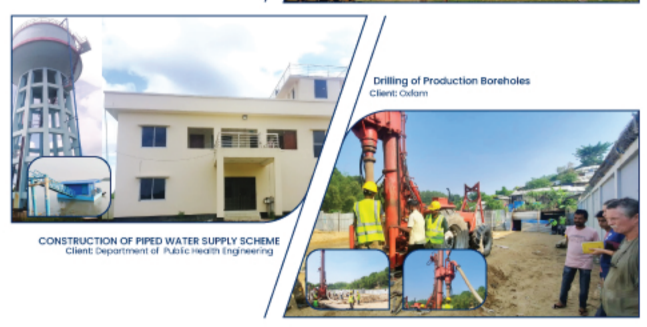






Automatic Water Treatment Plant Client: Brandix Apparel Limited Capacity: 20m3/h Softner Water Treatment Plant Capacity: 08m³/h







Our Valuable Clients

































































































































































































Research and Development

Green Dot Ltd. has achieved a distinguished position among the companies who are working with Environmental Engineering for its tremendous R&D works.

R&D is the first and foremost equipment for acquiring the perfect result for new innovation and application. It constitutes the first stage of development of a potential new service or product. However we the Green Dot Ltd. are always ready to take over an entire R&D project for customers with our efficient technical team that is the secrete and the distinguished reason for retaining the larger shares of the market in the Environmental Engineering Sector in Bangladesh.

The research works by our specialist team members in new processes and systems as well as collaboration with the most reputed research institutions brought Green Dot Ltd. in a superior position in the field of water treatment technology.

The achievements attained through research with simulators and pilot installations are applied directly to the design of our plants, providing clear optimization of the overall performance and in operating and maintenance cost. The lines of research in which Green Dot Ltd. is involved with:

- Design and operation simulators
- · Process control
- · Technology optimization







Think Green, Save Green For Greener Tomorrow

CORPORATE OFFICE

House: B/113, Mosque Road, Mohakhali DOHS, Dhaka-1206 Hotline: 01795 888 111, IP: +8809 638 807055

MARKETING OFFICE

House: B/108 (2nd Floor), Road No: 8, Mohakhali DOHS, Dhaka-1206 Hotline: 01795 888 111, IP: +8809 638 807055

SALES & SERVICE OFFICE (BANANI)

House: 22, Road No: 02, Block: L. Banani Model Town, Amtoli, Mohakhali, Dhaka-1213 Cell: +8801795 888 333

SALES OFFICE (MIRPUR)

House: 32/3, Road No: 02, Sec: 6, Block-KA, Mirpur-10, Dhaka-1216 Cell: +8801637 800 800

SATKHIRA BRANCH:

Khan Comunity Center, New Judge Court (East Side), Polashpol, Shatkhira Call: +880 1810 033 534

CHITTAGONG OFFICE

House: 22, Road No: 02 Amirbag Abashik Mehedibag Chittagong-Bangladesh.

WAREHOUSE

North Keima, Saver-1341 Dhaka- Bangladesh.

- 6 facebook.com/greendotbd
- linkedin.com/company/greendotbd
- instagram.com/greendotbd
- youtube.com/@GreenDotLimitedDhaka
- www.greendotbd.com

