Synergy Waste Management Pvt. Ltd.

BLD-43

### RENEWAL OF AGREEMENT



That the previous agreement executed on 01 Jan, 2022, is renewed on 01 Dec, 2022 and shall be valid only when endorsed through a SEAL of Synergy Waste Management (P) Ltd.

### BETWEEN

M/s. Synergy Waste Management P. Ltd., having its Registered Office at 517-518, 5th Floor, D-Mall, Rohini West, New Delhi - 110085 and workplace at :

Subharti Dental College Campus, Subharti Puram , Nh-58, Delhi- Haridwar By Pass Road , Meerut , Uttar Pradesh

### AND

Institute of Dental Studies & Technologies (MRT)

Address: Kadrabad, NH-58, Delhi Meerut Highway Modinagar, Meerut, Uttar Pradesh-201201

Siju Somarajan ,Designation \_\_\_\_, Contact No : 8534981726 , Email ID : idst@mail.com. The terms & conditions of the existing agreement shall remain unchanged as mentioned in the initial agreement & subsequent Renewal/Amendment, the service charges which shall be Rs. 6000.0 Plus 12% GST Total Rs. 6720 (Rupees Six Thousand Seven Hundred and Twenty Only) per month for Medical College or Rs. NILL per bed per day having a declared bed strength of 100(One Hundred Only) subject to the condition of weight limit of 180.00 kg / month beyond which excess weight shall be charged @ Rs.30 per kg.

GST on BMW Services is 12% effective July 2022. If GST increases / decreases and any other Govt. charges whenever applicable shall be borne by the Waste Generator.

This agreement shall remain valid for a period of 1 Year / 0 Months / 0 Days i.e. 01-Jan-2023 to 31-Dec-2023.

That this agreement may be renewed further for the period and terms and conditions as agreed in between both of the parties hereto

Authorized Sign vider

Authorized Signatory - Waste Generator

(U.P.)

CIN No : U74999D



info@synergyworld.co.in www.synergywastemgmt.com



Regd. Off: 517-518, 5th Floor, D-Mall, Sector - 10, Rohini, Delhi - 110085



# Institute of Dental Studies & Technologies

(Under the auspices of Dental & Medical Educational Trust)

Delhi-Meerut Road, N.H.-58, Kadrabad, Modinagar-201 201, Distt. Ghaziabad (U.P.)

Mob.: +91-7617665566

Website - idst.ac.in E

E-mail: info@idst.ac.in

[2] [2] [2] [2] [2] [2] [2] [2] [2] [2]	
Ref. No. IDST	Date

## **Water Recycling Report**

Sewage Water from the IDST Campus reaches the Sewage Treatment Plant through gravity flow. A total of 260 KLD of sewage is being treated with the generation of 240 KLD of treated water.

Nearly 220 to 230 KLD of the treated Recycled Water of the Sewage Treatment Plantis used to water the lawn areas, plants, shrubs and trees of our premises & also for cleaning the roads. Lawns are laid with running PVC Pipe Line and are branched with sprinklers attached to the points all over the campus. Sprinkling Water System not only avoids water wastage but also enables efficient percolation of water to the roots of the plants.

The sludge generated through the Sewage Treatment Plant is regularly cleaned through an outsourced agency:

Certificate of treated water from Sewage Treatment Plant is attached.

Er. Ajay Kumar Kamboj Project Incharge, DMET

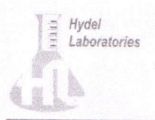
Mr. SijuSomarajan Head, Maintenance Department

Modinagar (U.P.)

Institute of Dental Studies & Technologies

incipal histitute of Dental Studies & Technologies

Principal



# Hydel Laboratories (P) Ltd

Because Quality Matters ......

Laboratory: Plot No. 2/20, Sec - 2, Rajender Nagar, Sahibabad, Ghaziabad - 201005 (U.P.)

(0120-4125559, 9910830469, 8057569912 Minfo.hydellaboratories@gmail.com

#### TEST REPORT

Issued To: - M/s Dental & Medical Trust

Delhi-Meerut road, NH-58, Kadrabad, Modinagar, Dist-Ghaziabad, U.P-201201.

Description:- STP Water (outlet) Sample Qty .:- Approx. 1 Ltr.

Location:-IDST U.G. Girls Hostel, Ground Floor Report No:-

Reporting Date:-

HLPL10-230408-01

Sample Received On:-

12.04.2023 08.04.2023

Sampling By: -

Analysis Start Date:-

Hydel Lab.

08.04.2023

Analysis End Date:-

12.04.2023

Page. No:- 1 of 1

#### Results

S. NO.	TEST PARAMETERS	UNIT	TEST RESULT	TEST METHOD	REQUIREMENT
1.	pH Value	-	7.2	IS:3025 (P-11)	6.0-9.0
2.	Total Suspended Solid	mg/l	06	IS:3025 (P-17)	100
3	Chemical Oxygen Demand (aso <sub>2</sub> )	mg/l	19	IS:3025 (P-58)	250
4.	Biological Oxygen Demand (3 Days at 27°C)	mg/l	04	IS:3025 (P-44)	30
5.	Oil & Grease	mg/l	2.0	IS:3025 (P-39)	10

Remarks: The sample confirms various requirement tested as per CPCB.

\*\*\*End of Report\*\*\*

For Hydel Laboratories (P) Ltd. Verified

**Authorized Signatory** 

The result indicated only refer to the tested samples and listed parameters and do not color any acceptance of the laboratory is limited to the involced amount.

This certificate shall not be reproduced whotly or in part without prior written consent of the laboratory.

Samples received shall be destroyed after four weeks from the date or issue of the certificate unless specified otherwise.

This certificate shall not be used in any advertising media or as evidence in the Court of Low without prior written consent of the Isboratory.

Office: 3/1-B, Sec - 2, Rajender Nagar, Sahibabad, Ghaziabad - 201005 (U.P.)

7.1.4



### **Institute of Dental Studies & Technologies**

(Under the auspices of Dental & Medical Educational Trust) Delhi-Meerut Road, N.H.-58, Kadrabad, Modinagar-201201, Distt. Ghaziabad, (U.P.)

Mob. No.- 8534981726, 8791608208

Website - www.idst.in

E-mail: idst@mail.com

### Water Recycling Audit Report

Sewage Water from the IDST Campus reaches the Sewage Treatment Plant through gravity flow. A total of 260 KLD of sewage is being treated with the generation of 240 KLD of treated water.

Nearly 220 to 230 KLD of the treated Recycled Water of the Sewage Treatment Plant is used to water the lawn areas, plants, shrubs and trees of our premises & also for cleaning the roads. Lawns are laid with running PVC Pipe Line and are branched with sprinklers attached to the points all over the campus. Sprinkling Water System not only avoids water wastage but also enables efficient percolation of water to the roots of the plants.

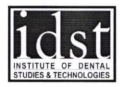
The sludge generated through the Sewage Treatment Plant is regularly cleaned through an outsourced agency.

Certificate of treated water from Sewage Treatment Plant is attached.

Er. Ajay Kumar Kamboj

**Project Incharge, DMET** 

Modinagar Nodinagar (U.P.) Kadrabad



## **Institute of Dental Studies & Technologies**

(Under the auspices of Dental & Medical Educational Trust)
Delhi-Meerut Road, N.H.-58, Kadrabad, Modinagar-201201, Distt. Ghaziabad, (U.P.)

Mob. No.- 8534981726, 8791608208

Website - www.idst.in

E-mail: idst@mail.com

# **Alternate / Efficient Sources of Energy**

The conventional Lights fixed in areas where light illumination lasts for longer period of time are replaced with LEDs. LEDs of 100 W have been placed in place of 400w Metal Halide Lamps for the Street Lights of the college. This accounts to reduction in Energy Consumption by <sup>1</sup>/<sub>4</sub>th.

Similarly, a total of 2738 Conventional Lights will be phased out in phased manner from Clinical & Academic blocks, Administrative block, Hospital and Hostels by the LEDs as a policy of replacement of lightings with the Efficient/Alternate sources as follows:

Campus Areas	Conventional Tubelights (36- 40W)	LED Bulbs (9W)	LED Tubelights (20W)
1.Clinical & Academic blocks	607	537	176
2.Administrative block	358	32	145
3.Hospital	20	20	50
4.Girls Hostel	125	170	212
5.Boys Hostel	89	74	123
TOTAL - 2738	1199	833	706

This process of replacing Conventional lights with the energy efficient sources such as LED bulbs & tubelights have already reduced our consumption to  $1/3^{rd}$ . We have installed 3 units of solar water heater on the top of Girls hostel, Boys UG hostel and Boys P.G hostel. Three solar units replaces the 40 Electric Gysers i.e. approx. 1200 KW electric energy per month .

Modinaga

Er. Ajay Kumar Kamboj

Project Incharge, DMET