

1. ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES

The college advocates the efficient use of scarce and non-renewable resources of energy and has always played a proactive role in energy conservation. The following steps have been taken by the college in this regard:

- The college building has naturally well-lit classrooms, staffrooms, and offices to minimize the usage of artificial lights.
- The college has transcended to energy efficient LED lighting from the greater energy depleting fluorescent lighting.
- Air-conditioners installed in the administrative blocks, staff rooms and offices are five star rated, eco-friendly and are serviced twice a year by authorized technicians. The AC filters are cleaned on a regular basis by the college staff to improve the performance and reduce greater energy usage.
- To spread awareness about conserving electricity, notices are put in room to act as reminders to staff and students to conserve electricity and switch-off the appliances when not in use.
- Upkeep and maintenance of various electronic equipment are looked after by the caretaker and professional electrician.

Use of Led Bulbs

- The total lighting (luminary) load of the college is about 8kw which includes fluorescent tubes 36w/ 40w, LED lights 12w/ 36w etc.
- LED lights is good from energy efficiency point of view.
- LED tube lights are also available in the market, which is also good from energy efficiency point of view.
- Whenever 36/40w tube gets fuse (not in warranty period) then it could be replaced by 18w/ 9w LED tube.

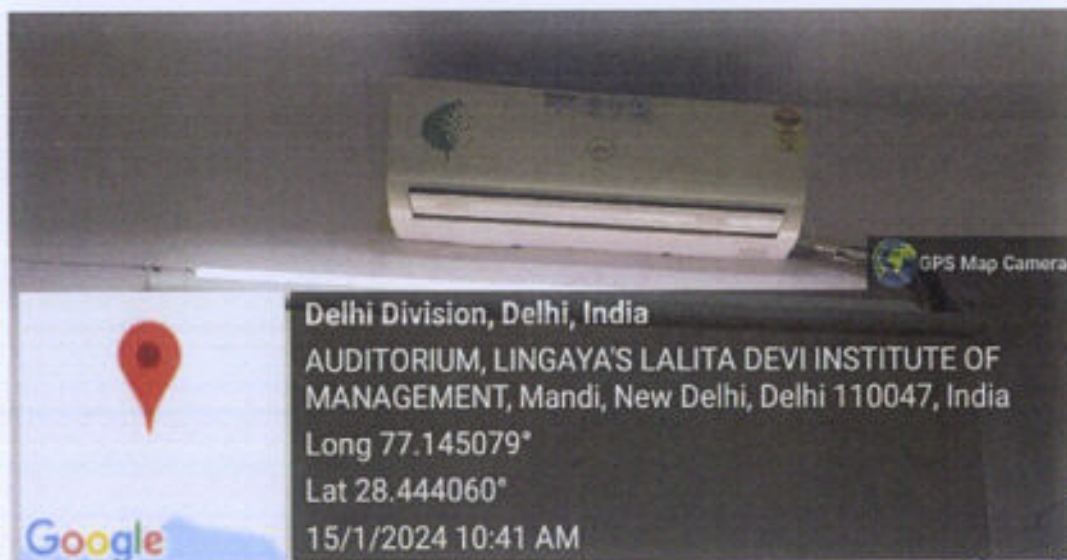

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- There are 20 nos. of street lights which are working on solar power with battery. These lights are switched ON in the night with the help of timer.
- During study, tube lights were ON in the class room and it was observed that lux level was good (240 – 320) in the class room near to window. But Lux level was down (120 – 200) near the entrance door and its wall side.
- It is advisable to increase some tube lights in the class room for better lux value.

a. LED Lights



b. 5 Star Rated Air Conditioners



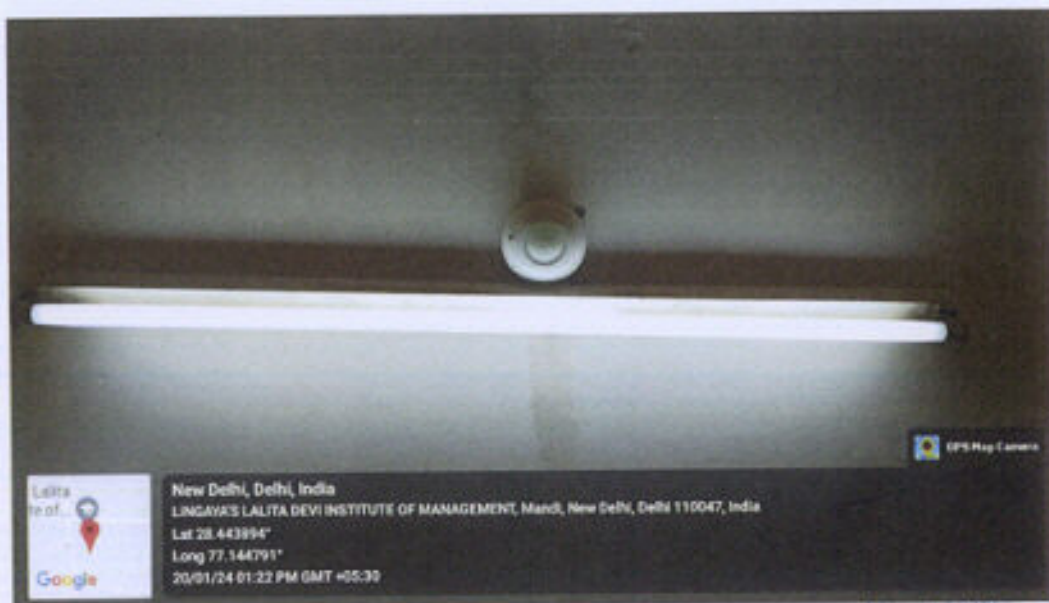
Solar Energy

- The college is involved in the environmental aspects in and around the campus
- The institution has Solar lights fitted in the campus.
- The College is in the process of installation of Solar Panel.

c. Solar Lights



d. Sensor Lights



2. MANAGEMENT OF THE VARIOUS TYPES OF DEGRADABLE AND NONDEGRADABLE WASTE

Solid Waste Management

- The institution has taken significant initiatives for waste management.
- Cleaning/waste management facilities are provided/ looked after by a central unit.
- A cadre of workers in the institution, along with a dedicated team of students' volunteers are responsible for the assurance of/maintaining cleanliness in the campus.
- The institution has an Eco-club which caters to all the environment related issues and also to perform Swachh Bharat Abhiyaan activities which play key role in maintaining sanitation.
- All the departments follow segregation of biodegradable and non-biodegradable waste as much as they can.
- The administration has adopted due procedures to dispose obsolete and unusable items, preventing accumulation of junk and allowing optimum utilization of space.
- Burning of leaves, vegetable waste (majorly from canteen) and general waste is totally banned within the campus to maintain carbon neutrality.
- To minimize use of paper, technology assisted ways of writing and sharing are promoted.
- Use of paper for routine correspondence has been substantially reduced, following implementation of e-governance by all academic/administrative departments.
- All the departments try to be eco-friendly and avoid the use of paper at an extent.
- The notices, order, circulars, are issued electronically through e-mail or on the institutional web.
- Dustbins are kept at strategic locations and many departments maintain separate bins for biodegradable/ non-biodegradable wastes.
- Multiple strategies for further clean and green environment on campus.
- A proper procedure is followed for segregation of dry and wet waste at source itself followed by collection and disposal, without compromising sanitation and hygiene.



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a. Compost Pit




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3. WATER CONSERVATION

a. Rain Water Harvesting




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4. GREEN CAMPUS INITIATIVES



The institutional initiatives for greening the campus are as follows:

a. Restricted entry of automobiles

LLDIMS has strictly restricted entry of automobiles inside the campus to avoid air pollution within the premises. Vehicles entry is prohibited inside the campus. It is ensured that air quality inside the campus is maintained, towards safety of the students of institute.




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b. Pedestrian friendly pathways

All pathways and corridors in LLDIMS are pedestrian – friendly for the students to make it easy to access and prevent any inconvenience to the students.





c. Ban on the use of plastics

Name of the activity- AWARENESS CAMPAIGN & POSTER MAKING COMPETITION – PHASING OUT SINGLE USE PLASTIC

The ECO CELL, LLDIMS, Organised an Awareness Campaign and poster competition, in association with Environment Department, Govt. of NCT of Delhi, on 16.3.22 in the campus, in compliance with their advisory on phasing out single use plastic, for B.Ed. students of semester 4 and also for sensitising the staff towards ban on the use of plastics. A session was conducted by the Coordinator, Eco Cell, LLDIMS, Ms. Rohini Jain on the main aspects of the theme. Best entries of the Poster Competition were given Certificates of Merit by Respected Advisor Madam And all HoDs. A presentation was shown for creating awareness of alternatives to SUPs. All students, Faculties and staff took the LLDIMS Pledge against Single Use Plastic in daily life.


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d. Landscaping with trees and plants

At LLDIMS, we have held plantation drives by ECO Cell Committee to create a Green Campus. The purpose is to sensitize the Faculty, staff and students to be actively involved in creating and maintaining the Green campus. The college follows a tradition of gifting saplings instead of bouquets to the guests at various college events.

The college maintains a diverse flora to enhance its aesthetic beauty.



e. Distribution of Saplings Programme held in the college

Towards our goal of maintaining a Green Campus, a program was held for Distribution of Saplings within the campus.




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f. Maintenance of hygiene

- All classrooms, and administrative blocks at each floor of the campus building have dustbins.
- The college is planning to have bot biodegradable and non-biodegradable bins to segregate the waste.
- The washrooms are properly and timely cleaned and equipped with amenities of soap, tissue dispensers, and liquid sanitizers.
- The college promotes the use of eco-friendly phenyl for general cleaning purposes.

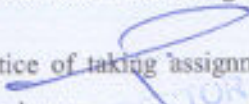


g. Efforts of Carbon Neutrality

LLDIMS believes that sustainable development is important for the college to fulfil its duty towards the society and thus, LLDIMS is aiming to become a carbon neutral campus by reducing its carbon footprints.

Following steps have been taken in this aspect:

- The college prohibits burning of waste material and fallen leaves. This waste is decomposed for the preparation of manure which is used for plants and trees in the college.
- Faculty members are encouraged to follow the practice of taking assignments online to minimize the use of paper and promote the use of technology.


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- Workshops and seminars are organized to sensitize staff and students on environment and sustainable development. These seminars highlight and promote actions to adopt environment friendly practices by staff and students to reduce carbon footprints.
- The college is easily accessible by both road and metro, many students and employees commute through public transport. Many students and faculties use car pools to reduce carbon footprint.

h. Tobacco Free Campus

Consuming tobacco is prohibited in the campus. LLDIMS strictly prohibits the use of tobacco.




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5. DISABLED-FRIENDLY, BARRIER FREE ENVIRONMENT

Important information for students and staff with disabilities

- LLDIMS focuses on the promotion and inculcation of values of love, compassion, equality and justice that has always been an integral part of the college's ethos.
- LLDIMS believes in eliminating social exclusion by not merely imparting knowledge in the classroom, but also working to produce sensitive and responsible citizens.
- The college encourages the students to be aware of the problems of the disadvantaged sections of society in their engagement with people from varied social surroundings.
- LLDIMS strives to be a disabled-friendly in all its aspects and works to be an institution that is chosen by people with disabilities for its suitable infrastructure, facilities of support and sensitized atmosphere that can help them grow and achieve their dreams.

Admission and recruitment of people with disabilities

- LLDIMS ensures strict implementation of admission policies for people with disabilities in accordance with the updated guidelines for admission of the UGC.
- LLDIMS had a student from B.ED course, Batch 2018-20, named ANUSHREE, who had paralysis.

Disabled-friendly infrastructural facilities

LLDIMS takes pride in its disabled-friendly campus and offers the following facilities to make the campus more accessible.

1. **Ramps:** LLDIMS campus is well connected with wheel-chair friendly pathways and ramps with railings. The ramps provide easy access to important places on the campus like the academic building and library.
2. **Wheelchair-friendly washrooms:** LLDIMS has spacious and wheelchair-friendly washrooms on all the floors.
3. **Lifts:** LLDIMS has a lift in the academic building which is reserved for college staff and students with disabilities.
4. **Wheelchair:** LLDIMS has a wheelchair available that can be used by students and visitors with disabilities as per requirement.

a. Lift for Disabled



b. Disabled Friendly Pathways




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c. Wheel Chair



d. Ramp for Wheel Chair



e. Disabled Friendly Washroom





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f. Medical Room



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ENERGY MANAGEMENT POLICY

- LLDIMS recognizes the importance of responsible energy management to reduce environmental impact, ensure sustainability, and optimize operational costs. This Energy Management Policy outlines our commitment to efficient energy practices across all aspects of our institution.
- LLDIMS follows guidelines of Department of Environment, Govt. of NCT of Delhi to implement energy conservation practices in the campus.
- The administration will provide leadership and support to ensure the effective implementation of energy-saving initiatives.
- All staff and faculty members are responsible for adhering to energy-efficient practices in their respective areas.
- Students are encouraged to contribute to energy conservation efforts and participate in awareness programs organized by the institution.
- Conduct regular training sessions and awareness programs for staff, faculty, and students to foster a culture of energy conservation.
- Encourage the use of public transportation, carpooling, and cycling among students and staff. Maintain a fleet of energy-efficient vehicles for institutional use.
- Utilize natural light where possible and install energy-efficient lighting systems. Encourage turning off lights when not in use.
- Promote responsible use of computers, projectors, and other electronic devices. Encourage powering off equipment when not in use.


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ENVIRONMENTAL MANAGEMENT POLICY

- LLDIMS is committed to maintaining a sustainable and environmentally responsible institution. This Environmental Management Policy outlines our dedication to minimizing our ecological footprint, promoting environmental awareness, and fostering a culture of sustainability among students, staff, and faculty.
- LLDIMS follows guidelines by Department of Environment, Govt. of NCT of Delhi regulations to conduct regular environmental activities with the students and faculties.
- We have ECO Cell that follows the annual academic calendar provided by Department of Environment, Govt. of NCT of Delhi and conduct regular environment related activities.
- The primary objectives of our Environmental Management Policy are to:
- Reduce the environmental impact of our operations.
- Conserve natural resources and biodiversity.
- Integrate sustainable practices into all aspects of our institution.
- The administration provide leadership and support for the effective implementation of environmental initiatives.
- All staff and faculty members are responsible for adhering to sustainable practices in their respective areas.
- Students are encouraged to actively participate in environmental conservation efforts and engage in educational programs organized by the institution.
- Implement waste reduction and recycling programs across the campus.
- Encourage the use of reusable materials and discourage single-use plastics.
- Properly dispose of hazardous waste in accordance with environmental regulations.
- Preserve and enhance green spaces on campus to support biodiversity.
- Encourage the use of eco-friendly transportation options, such as cycling, walking, and public transportation.



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Ministry of New and Renewable Energy
Rooftop Solar Division

Registration Acknowledgement

Dear Applicant,

Thank you for registering at National Portal for installation of grid connected rooftop solar system at residential house under simplified procedure of Rooftop Solar Programme Phase-II.

Your registration details are as follows:

Registration Reference Number :	NP/Reg-222353/2023
Registered on :	08-05-2023 11:50:25
Mobile :	9811434276
Email :	pranav.mishra@lldims.org.in
Electricity Consumer Number :	100011087

Your login credentials are as follows:

Login id: (Mobile No. used for registration)

Password: OTP based

You can now login into the National Portal with the above mentioned login credentials. Do not start installation of rooftop plants until you get technical feasibility approval from your local Electricity Distribution Company or Electricity Department, as the case may be.

I confirm that the registration is being done by me as an actual consumer and not by any vendor/other representative. I am also aware that CFA/subsidy will not be provided to me in case the information submitted by me is found to be false or not in accordance with the MNRE guidelines at any stage of the entire process.

This is a system generated acknowledgement and does not require signature


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DELHI JAL BOARD: GOVT. OF NCT OF DELHI
 OFFICE OF THE EXECUTIVE ENGINEER (RWH/GWC)
 ROOM NO. 208, VARUNALAYA PHASE-I
 KAROL BAGH, NEW DELHI - 110005
 # 23558264

No./DJB/EE (RWH/GWC)/2017/ 906

DATED: 21/5/17

To,

Dr. K.K Garg
 Director
 Lingaya's Lalita Devi Institute of
 Management & Sceinces, 847-848,
 Mandi Road, Chattarpur,
 New Delhi-47

Subject: Design of rain water harvesting structure at Lingaya's Lalita Devi Institute of Management & Sceinces, 847-848, Mandi Road, Chattarpur, New Delhi-47.

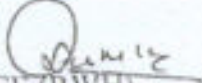
Sir,

Please refer to your application on the above subject. A drawing of rain water harvesting structure for the premises including conditions and layout drawing showing location of RWH structure are enclosed. It is to mention that design of rain water harvesting structure is based on the inputs provided by yourself/your representative.

The enclosed design is in form of technical assistance only. Proposed Two Nos. RWH structure without bore of size 3.0 x 3.0 x 2.0 m, and rain water conveyance system (storm water drain) should be provided and connected with RWH Structure in the above premises.

This is subject to the condition that in case of any restrictions on construction activities in the said premises by any other government authorities and any court orders/litigation of any sort in said property, in that case this design/approval is deemed to stand cancelled.

The storm water conveyance system must be provided in integration and made fully operational for efficiency of proposed RWH Structure. Over flow pipe must be connected to Municipal Drain and if required pumping arrangement shall be provided at site to avoid flooding.


 EE (RWH)

EE (G W CELL)
 DELHI JAL BOARD
 VARUNALAYA PHASE-I,
 HANDEWALLA, N.D.-05


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**Conditions for Construction of Rain Water Harvesting Structures at
Lingaya's Lalita Devi Institute of Management & Sceinces, 847-848,
Mandi Road, Chattarpur, New Delhi-47**

1	Total area of the Plot	3679 Sqm.
2.	Total Roof Top area considered for RWH Systems	1625 sqm
3.	Average Yearly Rain Water Run-off available for recharge	650 mm
4.	Maximum average hourly rainfall intensity considered for designing rain water harvesting structures	25 mm
5.	Proposed Recharge Structures (drawing enclosed)	Two recharge pits without recharge bore well. (3.0 x 3.0 x 2.0)

1. This office should be intimated immediately after completion of the recharge system for inspection by officials of RWH cell of DJB.
2. Structural design for chamber walls & top slab is to be got done from a qualified structural engineer. No claims shall be tenable on account of this.
3. Depth of the recharge trenches/chambers is below the Invert Levels of inlet pipes and up to the first layer of filter media. Sizes in respect of lengths and breadths given in design are the inner dimensions of recharge trenches/ chambers. Foot rests in filtration chamber are to be provided to facilitate entry of maintenance person in this chamber. In case of any doubt, the office of EE (RWH) Cell, DJB may be contacted.
4. Waste water/contaminated water shall not be allowed to enter into the storm water drains (rain water conveyance system) and recharge structures to avoid contamination of ground water. Proper care & precaution shall be taken for maintaining the rain water harvesting system on regular basis.
 - a. Check and clean catchments on weekly basis.
 - b. Check and clean rain water conveyance system on monthly basis.
 - c. Check and clean filtration chamber prior to and after monsoon every year. Take out filter media, wash it and reuse with additional quantities for the deficient portions.

These are to be checked on fortnightly basis during monsoon and are to be cleaned.

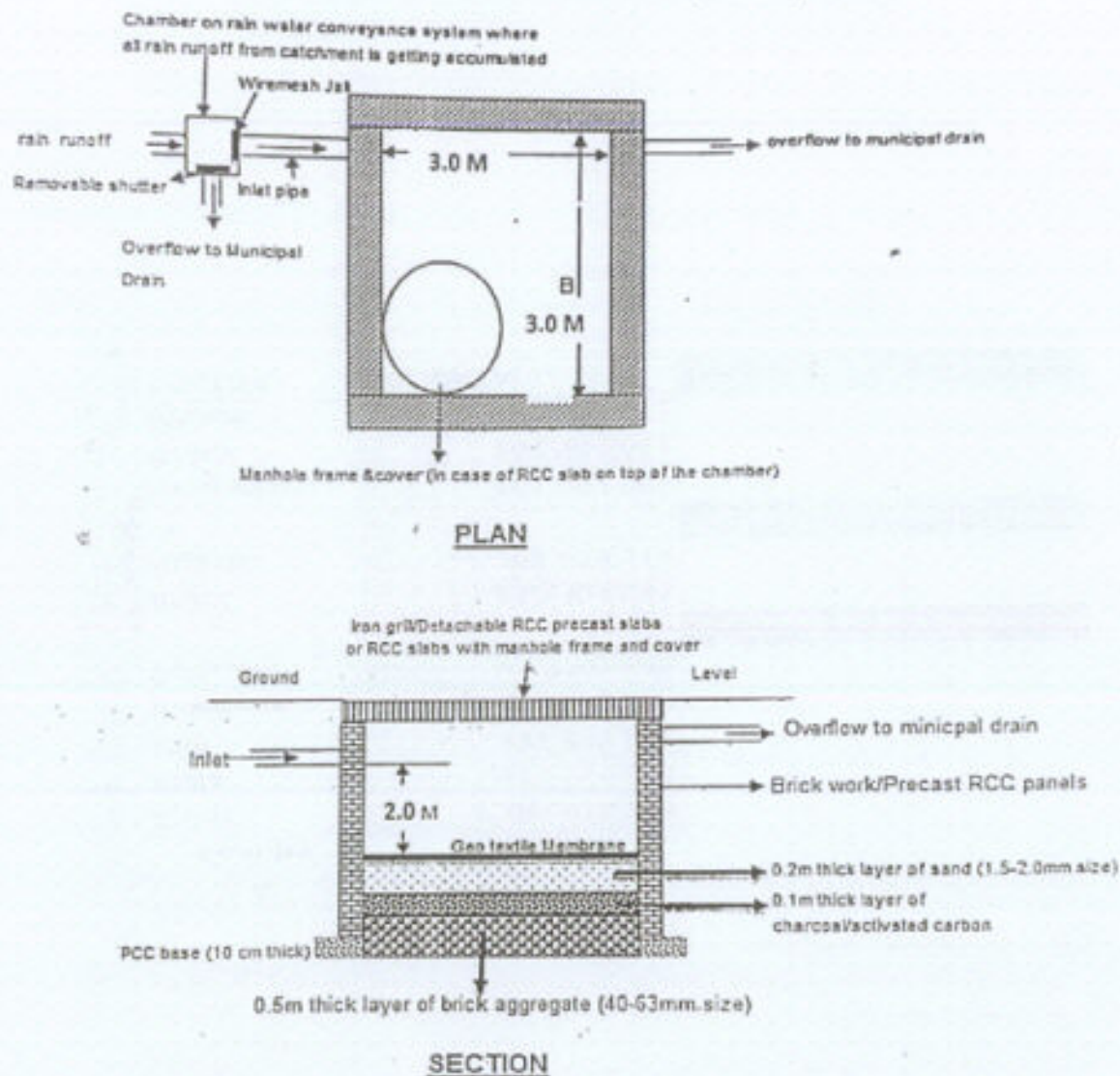
5. it is advised to provide a mesh on the mouth of the inlet (in the last chamber of the rain water conveyance system prior to recharge structures) to prevent entry of debris and floating material into the recharge trenches. Sluice valves/ Shutters may be provided to ensure that no water other than rain water is diverted to the recharge structures and to


EE (G W CELL)

DIRECTOR,
LINGAYA'S LALITA DEVI INSTITUTE
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**RWH Structure at Lingaya's Lalita Devi Institute of
Management & Sciences, 847-848,
Mandi Road, Chattarpur, New Delhi-47**

Fig. 1 Rectangular Recharge Chamber for RWH



Size of RWH Structure:- L=3.0 m , B= 3.0 m , D=2.0 m (Only Two RWH Structures)

Over flow pipe shall be connected to Municipal Drain

Note: For working out the storage/retention capacities, depths are to be considered below the invert level of the lowest inlets to the recharge chambers/trenches. Alternative to suggested filter media may be multiple layers of jute mats in recharge chambers / modular filters in rain water pipes from rooftops with the objective to arrest the silt in the rain runoff generated from the catchments before its percolation into the natural soil strata. No waste water is allowed to be entered into Recharge Structures. For more details, please contact to the office of EE (RWH/GWC), Delhi Jal Board, Room No. 11, Varunalaya Phase-I, Karol Bagh, New Delhi-110005, Tel No. 011-23558264.



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www.biotic.co.in



46-47, SSI Industrial Area,
G.T. Karnal Road, Delhi-110033

BY AND BETWEEN

BIOTIC WASTE SOLUTIONS PVT. LTD., having its office at 46-47, SSI Industrial Area, G.T. Karnal Road, Delhi-110033 (For short hereinafter referred to as 'Service Provider /Operator' or "The First Party") through its Mr. Ankit Gupta, GM Marketing, duly authorized to enter into and sign this agreement for and on behalf of the Service Provider of the ONE PART.

AND

Lingaya's Lalita Devi Institute of Management & Sciences having its operating office at Plot No 847-848, Mandi Road, Mandi Village, New Delhi-110047, State - Delhi, PIN - 110047 (For Short hereinafter referred to as "Occupier/HCF" or The Second Party) through its Authorized Representative Dr./Ms./Mr Dr Pranav Mishra the OTHER PART.

The expression of both the parties shall mean and include the parties, their respective legal heirs, successors, legal representatives, administrators, executors and assignees.

Whereas the Service Provider has been duly authorized by the Delhi Pollution Control Committee (DPCC) under Rule of 10 of the Bio-Medical Waste Management Rules 2016 for operating and providing facility for the Collection, Reception, Treatment, Storage, Transportation and disposal of the Bio- Medical Waste.

And whereas the Occupier in compliance of the Bio-Medical Waste Management Rules, 2016 desires to engage the Service Provider for rendering services towards disposal of their Bio-Medical Waste (except liquid chemical waste) for which the Service Provider is an authorized facility under DPCC and accordingly, after discussions and due negotiations taken place, both the parties are agreed to enter into this agreement on the terms and conditions narrated herein after:

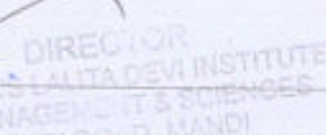
NOW THIS AGREEMENT witnessed the following terms & conditions to be performed to by both parties to the present agreement.

1. That the Occupier will segregate, pack and label the bio-medical waste in the colour coded bags from the waste generation points as per guidelines of Bio-Medical Waste Management Rules 2016 and keep the said packed waste ready for collection by the staff of the Service Provider. The Service Provider will not collect any Bio-Medical waste which is not properly segregated and packed in accordance with guidelines of Bio-Medical Waste Management Rules 2016. The record of the collected waste shall be maintained by the Occupier with the acknowledgement signatures of the collection staff of the Service Provider to submit the Annual Report to the concerned Pollution Board in the prescribed format.
2. That the Occupier will deposit a refundable interest free security amount of Rs. 5000 (Indian Rupees Five Thousand only) (Refundable Security Deposit) against the BMW disposal services and if the HCF is closed before expiration of agreement, the Service Provider will refund the balance amount after adjusting all the dues, if any, outstanding towards the Occupier.
3. That the Service Provider will charge to the Occupier, being Educational Institution as per the following schedule of rates:
 - a) Minimum Disposal Charges of Rs.1000 (Indian Rupees One Thousand only)/- plus tax Monthly Arrear for Educational Institution (1 (One) Bedded facility) subject to a maximum collection of waste up to Monthly Waste Limit of 30 kg. Extra quantity of waste will be chargeable @ Rs 30/-per kg. Any tax, if any, in force shall be borne by the Occupier upon the respective billings.



DR. PRANAV MISHRA
AUTHORIZED REPRESENTATIVE

DIRECTOR
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NEW DELHI-110047



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b) The Occupier shall pay one-time interest free non-refundable registration fees of Rs. 2500 (Indian Rupees Two Thousand Five Hundred only).

c) The rates enumerated in clause 3(a) above may be varied at any given point of time due to hike in Fuel Price, Wages for Labour negotiation with any unanimous body at District or State level or any other factor which may affect the cost.

4. That the Occupier undertakes to make the payment through 'NEFT/Digital payment, Account Payee Cheque or Demand Draft' in favour of the BIOTIC WASTE SOLUTIONS PVT. LTD on or before 15th day of each successive month and thereafter the interest @ 18% for p.a. shall be charged by the Service Provider if the payment is not made within the stipulated period. In case, any payment made through cheque is rejected by bank due to reasons on part of Occupier, a cheque bounce fee of Rs. 500/- (Rupees Five Hundred) shall be charged from the Occupier.

5. (a) Notwithstanding the aforesaid terms, this agreement may be terminated by either party by giving 30 days written notice. However, this requirement of 30 days' notice shall not be applicable in the event the service charges are not paid by the Second Party as provided in Clause 3 & 4 of this agreement or upon the occurrence of any of events specified in Clause 5b (i) & (ii) in which case the service would be suspended/terminated forthwith.

(b) Notwithstanding the aforesaid terms and conditions:

i. The Service Provider will be at liberty to discontinue this service to the Occupier in the event when the Occupier does not pay the service charges.

ii. The Service Provider shall be at liberty to terminate this Agreement and discontinue Services to the Occupier in the event of the Non-Compliance of guidelines of the Bio-Medical Waste Management Rules 2016 during Segregation, Collection, Transportation and Disposal of the Bio- Medical Waste by the Occupier except due to the circumstances under force majeure clause and the circumstances beyond the control of the parties.

(c) That upon expiry of the term or the earlier termination of this agreement, the accounts shall be settled, and the refundable interest free security deposit referred to in Clause 2 above shall be returned thereon to the Occupier.

6. That all the taxes, such as GST if applicable, shall be paid and borne by the Occupier. With reference to the notification no. 03/2022, Central Tax (Rate) published on 13th July 2022, GST shall be charged @ 12% for the clinical establishment and 18% for the non-clinical establishment entities.

7. The neither party shall transfer and /or assign the rights granted under this agreement without the prior intimation and written permission of the other party and without obtaining a written undertaking by the proposed assignee/transferee agreeing to assume all of the said party's obligations under this agreement and to abide by all the obligations and covenants contained herein.

8. That this agreement shall be governed by the laws of India and shall be interpreted and construed in accordance with the laws of India and subject to the jurisdiction of Courts at Delhi which shall have exclusive jurisdiction to try, entertain and dispose between the parties thereto. All the notices, requests, demands and other communications, required/permitted to be given under this Agreement shall be in writing.

9. That the Occupier should get from time to time the Service Contract Agreement renewed from the Service Provider one month before the expiry of the validity of the Agreement. The Occupier further undertakes to keep the validity period of the agreement for a minimum period of one year from the date of service as per pollution Control Committee /Board Rule and in between if the agreement is cancelled, they should directly intimate Pollution Control Committee/Board with adequate reason about the cancellation of the agreement, failing which, all the consequence and penalties will be borne by the Occupier.

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Further, the Occupier also undertakes to give one month notice in writing if they want to discontinue the service and wish to switch over to another Service Provider failing which, they have to pay the service charge equivalent to one-month minimum service charges to the service provider in lieu of one month notice period.

10. That in case the service contract agreement gets misplaced at the Occupier end, then an additional Rs.100/- will be charged from the Occupier for issuing the agreement once again.

11. That the Occupier further undertakes to sign every page of the agreement and return both copies of the agreement for Service Provider's signature and the Services Provider will return the duplicate signed copy of the agreement to the Occupier. On receipt of the agreement, the Occupier will submit a copy of the agreement with the date of service expiry to the Pollution Control Committee/Board.

12. The terms of this Agreement shall be in force from 26-Dec-23 to 31-Mar-25. If the Second Party intends to extend the period of this agreement, the Second Party shall make a request to the first party in Form A (annexed with the agreement) before the thirty days from the date of expiration of this agreement. It is hereby noted that approval of request of the second party shall be confirmed by the First Party in writing.

13. That in case there is any change in the constitution of Occupier, the same shall be informed forth with to the Service Provider.

14. That both the parties undertake to remain bound by the terms and conditions set out herein above.

15. Agreement Not a Partnership: Nothing in this Agreement is intended to create, nor shall it be construed as creating, a partnership.

16. No amendments, supplements, waiver or modifications of the terms of this Agreement shall be valid unless evidenced in writing and signed by a duly authorized representative of each of the Parties hereto.

17. DISPUTE RESOLUTION

a. Amicable Resolution -

In the event of any dispute, disagreement, complaint or difference between the Parties, in respect of or concerning or connected with the interpretation or implementation or arising out of this Agreement or any Clause or provision hereof, or relating to the termination hereof (a "Dispute"), then such Dispute shall in the first instance be resolved amicably by both the parties.

In the event that the Parties are unable to mutually resolve the Dispute within 15 (Fifteen) Business Days of the Dispute being raised before either of the Parties referred to it, the same shall be referred to arbitration as stated below.

b. Arbitration

i. If any disputes/differences between the Parties are not resolved under Clause 17(a) above within the time period mentioned therein, then the same shall be referred to and finally resolved by arbitration of a sole arbitrator in accordance with the Indian Arbitration Act, 1996 for the time being in force. The First Party shall have the sole discretion and responsibility of appointing the arbitrator within a period of 60 days. The language of the arbitration shall be English.

ii. The Parties will continue to perform their respective obligations under the Agreement during the arbitration proceedings.

iii. The seat and venue of arbitration shall be at New Delhi & the local laws of New Delhi shall be applicable.

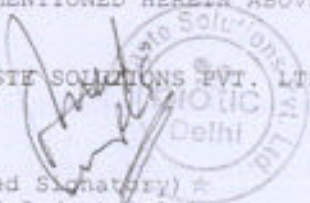


iv. The arbitration shall be sole and exclusive remedy between the Parties regarding the dispute referred to arbitration and any claims, counterclaims issues or accountings presented to the arbitrators in connection with such dispute.
v. The Parties hereby undertake to implement the directions contained in the award without delay. The costs and expenses of arbitration shall be paid as may be determined by the arbitrator.


18. That Occupier must intimate the Operator in writing in advance, preferably over an email, if the HCF is closed due to any reason. In absence of such intimation, Occupier shall be liable to pay the service charges.

19. IN WITNESS WHEREOF, THE PARTIES HERE TO HAVE SET THEIR SIGNATURE AND SEAL ON THE DAY AND YEAR MENTIONED HEREIN ABOVE.

BIOTIC WASTE SOLUTIONS PVT. LTD.


(Authorized Signatory) *
46-47, SSI Industrial Area,
G.T. Karnal Road, Delhi-110033
9899910083, 9560896389
ankit@biotic.co.in, care@biotic.co.in
GST: 07AAECB3197N128
MSME: DL05B0003909

Lingaya's Lalita Devi Institute of Management & Sciences


DIRECTOR
(Authorized Signatory) *
LINGAYA'S LALITA DEVI INSTITUTE
Plot No. B47-84B, Mandi Road, Mandi Village, New Delhi-110047, State - Delhi, PIN - 110047
9811434276
pranav.mishra@lldims.org.in

Witness: BIOTIC WASTE SOLUTIONS PVT. LTD. Vikas

Witness: Lingaya's Lalita Devi Institute of Management & Sciences

Final Amount Payable to Biotic Waste Solutions Pvt Ltd Rs. _____/-
Payment Mode: Online Transfer / Cheque / DD _____
Payment Details (Such as Reference number Or Cheque Number): _____ dated _____


DIRECTOR
LINGAYA'S LALITA DEVI INSTITUTE
OF MANAGEMENT & SCIENCES
MANDI ROAD, MANDI
NEW DELHI-110047

KNOW YOUR CLIENT (KYC) APPLICATION FORM FOR HEALTH CARE FACILITY (HCF)
(Please fill this form in ENGLISH and in BLOCK LETTERS)

A. IDENTITY DETAILS

1. HCF Name: Lingaya's Lalita Devi Institute of Management & Sciences
2. HCF Address: Plot No 847-848, Mandi Road, Mandi Village, New Delhi-110047, State - Delhi, PIN - 110047
3. Contact Name: Dr Pransv Mishra
4. Email id:pransv.mishra@lldims.org.in
5. Mobile No:9811434276
6. Landline No:
7. PAN Number:
8. GST Number:
9. TAN No (If registered): (Mandatory if deduct TDS on service bill)
10. Signing Authority Pan No: AWVPM8611G
11. Signing Authority Aadhar Number: 580790056177
12. Bedded/ Non-Bedded: Educational Institution No of Beds: 1 (One)
13. PCB Authorization No: Valid Up to:
14. HCF Opening & Closing business hours/days:

B. HCF BANK DETAILS

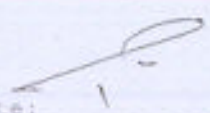
1. Bank Name:
2. Bank Account Number:
3. Bank IFSC Code:

DECLARATION

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief and I undertake to inform you of any changes therein, immediately. In case any of the above information is found to be false or untrue or misleading or misrepresenting, I am aware that I may be held liable for it.

Signature of the Applicant Date: _____ (dd/mm/yyyy)

Note: Please fill the enclosed KYC form. You need one copy of Aadhar Card, PAN Card, GST Registration if applicable, Police & SOB Board (PCB) authorization and one passport size photograph of the applicant.


DIRECTOR
LINGAYA'S LALITA DEVI INSTITUTE
OF MANAGEMENT & SCIENCES
MANDI ROAD, MANDI
NEW DELHI-110047


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