

MCA e-News

Municipal Corporation, Amritsar

AMRITSAR



2018

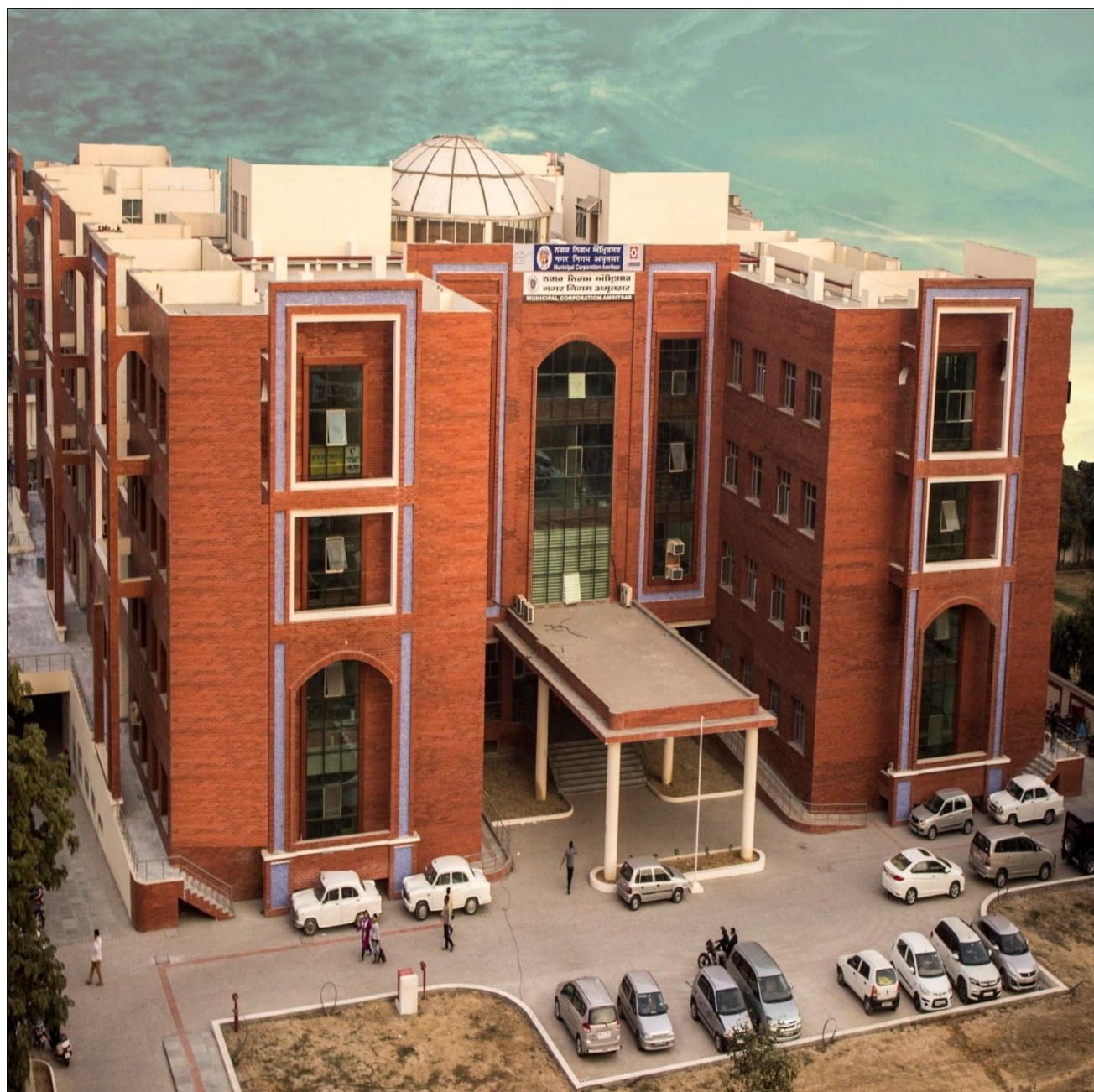
MCA e-News

Clean City Green City



Green cities have clean air and water and pleasant streets and parks. Green cities are resilient in the face of natural disasters and the risk of major infectious disease outbreaks in such cities is low. Green cities also encourage green behaviour, such as the use of public transit, and their ecological impact are relatively small.

Municipal Corporation, Amritsar



"Heritage Building" And Old Office

**Municipal Corporation
Amritsar**





Sh. Karamjit Singh,
Hon'ble Mayor,
Municipal Corporation, Amritsar.



Smt. Sonali Giri, I.A.S.,
Commissioner,
Municipal Corporation, Amritsar.

Releasing of monthly E-newsletter is an Endeavour of the Municipal Corporation, Amritsar to make the people of Amritsar City aware about the activities being undertaken by it. It will increase their familiarity with the administration of the Municipal Corporation, Amritsar.

MUNICIPAL CORPORATION AMRITSAR

CIVIL DEPARTMENT :

SMART CITY

Progress Review Meeting of Amritsar Smart City Limited (ASCL) was held on 06th January'18. The Meeting was chaired by Honourable Minister S. Navjot Singh Sidhu and Dr. Sameer Sharma Additional Secretary (MoHUA). The Priority Projects of newly constituted Smart Cities of Amritsar and Jalandhar were deliberated upon and progress of Projects of Ludhiana Smart City was evaluated.

Priority Projects in Amritsar Smart City, as identified in Phase I included Development of Open Spaces, Parks and Multi Level Car Parks as an endeavour to facilitate citizens. To enhance Tourist experience, Tourist Information Centres and smart roads have been conceived.

In a bid to improve liveability of Citizens, Projects of 100% Sewerage Connection to all Households and 24*7 Water Supply within Walled City of Amritsar (ABD Area) was presented to the MoUD Team. Additionally, an effort shall be focussed on addressing regulated mechanism of Solid Waste Management in the City. The Pollution issue afflicting Amritsar was contemplated to be resolved through e-Vehicles, a Project to be processed through Ministry of Heavy Industries. The e-Vehicles induction shall strengthen Public Transport and pave way for Enforcement Agencies to weed out Polluting three wheelers.

In an endeavour towards e-Governance, Integrated Command and Control Centre was discussed and Solar Roof Top Solutions on Government Buildings was proposed to effect economy and provide a clean energy source.

As an effort towards Convergence Projects, integration with BRTS Corridor and Piped Gas Network had been identified which necessitated Joint Survey to firm-in balance scope of work to be done under Umbrella of Smart City Scheme.

The Meeting also focused on finding a gradual but ever-lasting solution to overhanging wires and issues of SWM Dumps presently posing a potential hazard to Citizens.

The Priority Projects having been discussed and guidance obtained from Honourable Minister and **MoHUA** Panel, a way ahead has been cleared for Smart City, Amritsar. The Workshop ended with Vote of Thanks given by CEO, ASCL, Amritsar to all Experts and Participants with directions to the participants to adhere to timelines for timely delivery of proposed Projects.

Photographs of Review Meeting, Smart Cities, Punjab 05th January'2018



Arrival of Guests at Venue



Welcome Address by CEO, ASCL



Team MoHUA & ADB



Point wise Description of Project Planning by CEO, ASCL



***Urban Development Minister S.Navjot Singh Sidhu Discussing
with Addl. Seceretary & Principal Secretary MoHUA***



Deliberations in progress

Punjab Urban Development Mission

- ਅੰਮ੍ਰਿਤਸਰ ਸ਼ਹਿਰ ਦੇ ਵਿਕਾਸ ਲਈ 100% Development (DUIC) ਦੇ ਅਧੀਨ (ਹਲਕਾ ਪੱਛਮੀ, ਦੱਖਣੀ ਅਤੇ ਸੈਂਟਰ) ਵਿੱਚ ਅਨੁਮਾਨਤ ਲਾਗਤ Rs. 194.73 ਕਰੋੜ ਦੇ ਕੰਮਾਂ ਦੇ ਵਰਕ ਆਰਡਰ ਜਾਰੀ ਕੀਤੇ ਗਏ ਹਨ ਅਤੇ ਸਾਰੇ ਕੰਮ ਪੂਰਾ ਹਨ।

HRIDAY SCHEME

1. **Comprehensive road development and Up-gradation of major roads leading to the Golden Temple (Zone 1)**

Around 14 number of roads have been identified under HRIDAY in the Walled City. The length of each road varies from 217m to 1780m. The RoWs of all roads also differ in range from 3.86m to 15.68m

The objective of this project is as follows:-

- Road lightning is facilitated with architectural shape.
- Roads are strengthened with color and texture for beautification.
- Roads are paved with different texture, shape and color to segregate the pedestrian, cycle track and motor vehicle.
- Drains are converted into saucer drain on either side to increase the width of road and to avoid the stringent smell.
- Dustbins are placed at the available corners of roads.
- Provisions of signage are made at important junctions and nodes.

Present Status:

- 7 roads have been partially completed out of 14 roads.
- Storm sewer cleaning has been done on Hakima gate road.
- Facade documentation work has been started on the Katra Ahluwalia Road.

Progress of work:- 65%



2. Re-Organizing connectivity and Linkages through Roadscape and Landscape improvement at Gol Bagh (Zone No.3)

The estimated cost of the project is 5 Crores

The focus of the DPR within the garden is on improving the underdeveloped areas of the site and providing visitor amenities and shaded areas as visitor resting spaces/ pause points. The detailed works being undertaken are:

- Landscaping and Horticulture works within the garden
- Provision of cycle track, jogging track and features for universal accessibility.
- Visitor amenities, such as toilets and street lighting
- Creation of spaces for congregation, pavilions
- Street Furniture, including benches and dustbins
- Open Gym for public

Present Status

- Jogging track construction is under way.
- New toilet set purposed is also in progress.
- Repair of boundary wall has also started.
- Steps in front of park are completed.

Progress of work: 90%





3. Revitalization and infrastructure development at 40 Khoo or 40 Wells of Colonial period (Zone No.5)

Estimated cost of the project Rs. 5.00 Crores.

SCOPE OF WORK:

- Addressing security and demarcation of edges through a boundary wall
- Conservation of the 40 wells and colonial period power house
- Landscaping and Horticulture works within the garden
- Provision of cycle tracks and features for universal accessibility.
- Small parking and plaza housing visitor amenities, such as toilets and space for vending.
- Provision of focus lighting on the wells and the historic structures
- Creation of spaces for congregation, OAT, pavilions
- Street Furniture
- Features demonstrating an environmental consciousness, including bio digesters, rain water harvesting chambers etc
- Interpretation strategy for power house, including signage





Present Status

- Footpath has been completed.
- Colonial pump house repair and conservation work is underway.
- Boundary wall has been completed upto 800 metres.
- Conservation of wells is also in progress.

Progress of work: 94%

4. Comprehensive improvement of a mobility corridor along the outer and inner circular road (Zone No.4)

The cost of this project is 5 Crores

Scope of work:-

- Creation of a pedestrian friendly environment through table top crossings, ramps, bollards, shaded pathways (via tree planting), signage etc. to improve Interface between GolBagh and surroundings
- Provision of pedestrian walkways along the inner circular road to create pedestrian friendly environment including provision of space for cycling;
- Restructuring the road to enable corridors for public transport;
- Street furniture and signage near all crossings (developed as pedestrian nodes in the mobility corridor)

- Rotary redevelopment of Hall Gate including surface treatments differentiated by color and texture, refuge island, bollards, reflective paint, table top crossings, plantation, water features and public art with a unique illumination scheme on signage.
- Provision of Public Art at important junctions and across reclaimed public spaces towards creating a sense of inclusiveness.



Present Status

- Mastic asphalt has been laid on three rotaries Rambagh Gate, Lohgarh Gate, Hathi Gate.
- Hathi gate rotary has been reduced in diameter..
- Table top crossings have been done on Lohgarh Gate, Hathi Gate.

Progress of work: 75%

5. Development of an Environmental park at the UBD Canal for Amritsar (Zone No.5)

Estimated cost is Rs.1.00 Crores

Scope of work:-

- Environmental up-gradation of the park
- Landscape development and provision of signage.
- Revitalize and conserve colonial period Power-House and historic machinery.
- Creation of spaces for congregation, OAT, pavilions



Present Status

- NOC from forest department is pending.

Progress of work: 38%

6. Structural retrofitting and Up-gradation of the historic fabric of the colonial period building of the current Deputy Commissioner of Amritsar's office.

The estimated cost of this project is Rs. 2 Crores

SCOPE OF WORK:

- Structural retrofitting of the DC 's office
- Creation of improved spaces for public who come to the DC's office and lack visitor facilities and amenities, including creation of plaza with areas for seating, landscaping (softscape and hardscape)
- Provision of visitor amenities, such as toilets, cafeterias for improved public use of the visitors to the building



Present Status

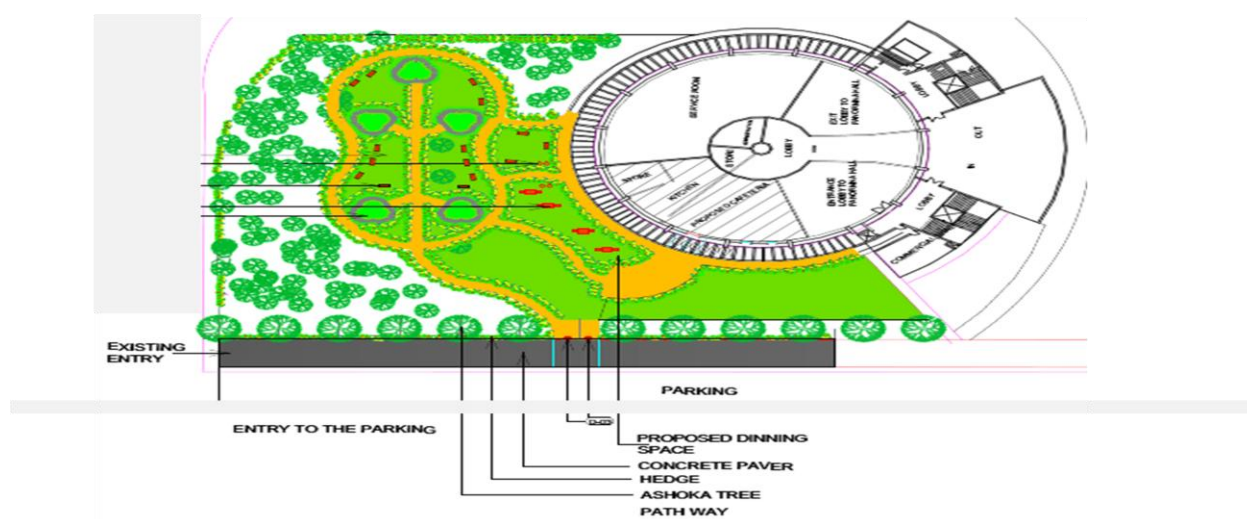
- Electrical fittings have been removed from the building.
- Dismantling of mortar from the walls is underway.
- Floor work is in also in progress.

Progress of work: 32%

7. Name of work: - Up-gradation of the Maharaja Ranjit Singh Panorama (Zone No.2)

The estimated cost of this project is 50 lacs

• Scope of work
• Deep tube well
• Repair of AC plant
• Repair and painting of the Building
• Replacing of wall papers in Halls 1,2 &3
• Replacing of mats with tiles in Halls 1,2 &3
• Sprinklers/hydrants
• Landscaping at rear side of the Building.



Present Status

- The repair work of walls and floor has been completed.
- Painting has been completed
- Ac plant repair is in progress.

Progress of work: 91%

8. Conservation and Revitalization of Rambagh Gate

The Total cost is 1.17 Crore.

Scope of Work

- Conserve the gate into its original form by use of old traditional materials.
- Development of new care taker room
- A new rooftop Cafeteria.



Present Status

- Half of roof has been dismantled and remade
- Caretaker room is in progress.
- Conservation of the building is also in progress.

Progress of work: 85%

Operation & Maintenance Cell

1. Under JICA (Japan International Cooperation Agency) assisted Amritsar Sewerage Project amounting to Rs. 600.60 Cr., the work for the construction of Interceptor/Trunk and lateral sewer in South & North Zone is in progress. In South zone area, against the scope of work for laying lateral sewer 101.04 Km., Trunk sewer(RCC NP3) 25.48 Km., CIS/RCC HDPE 6.34 Km & house connection 12000 nos. In the South Zone, ***Approx. 107.50 Km. lateral sewer, 25.61 Km. Trunk sewer (RCC NP3), CIS/RCC HDPE 6.34 Km. sewer has been laid and 12880 nos. houses are connected with the sewer. The remaining work of South zone shall be completed by 31/03/2018.*** Similarly in North zone area against the scope of work for laying lateral sewer 270.02 Km., Trunk sewer(RCC NP3) 22.53 Km., Cast in situ 16.66 Km. and house connection 27500 nos. In the North, ***Approx. 147.71 Km. lateral sewer, 26.11 Km. Trunk sewer(RCC NP3), 7.98 Km. Cast in situ sewer has been laid, (M/s. OCR Progress 01 to 06 work) – 91.62 and 2486 nos.+5340(OCR) houses are connected with the sewer. The remaining work of North zone shall be completed by 31/03/2018.***

2. Under JICA (Japan International Cooperation Agency) assisted Amritsar Sewerage Project, the work for the construction of **2 No.s STPs & MPS of 95 MLD each** (Sewage Treatment Plant, Main Pumping Station) at **Basarke Bhaini near Khapper Kheri** in South zone amounting to Rs. 80.30 Cr. and at **Wadala Bhattewad near Village Gausabad** in North amounting to Rs. 84.70 Cr. has been allotted and the work is in progress.

Present Status :-

In the South Zone :-

Trail run of Khapper Kheri, STP (95 MLD) started from 31/03/2017.

In the North Zone :-

94% of Civil Work completed. Work of Aeration Tank, Primary Clarifier, Security Guard Room, MPS, Secondary Clarifier, Digester, Sludge, Staff Quarters, Primary Sludge Pump, & Biological Sludge Pump is completed. Construction of Chlorination Building & Digester equipment Building is in progress.

3. The project amounting to Rs. 202.34 Cr. in South-East zone of Amritsar Sewerage Project with a scope for providing Water Supply, Sewerage, Sewage Treatment Plants, Roads, Street Light, O&M for 10 years has been approved and the funding agency of this project is JNNURM/GoP/ULBs. The work has been allotted to the M/s. Shapoorji Pallonji & Co. Pvt. Ltd, SP Centre, 41/44, Minoo Desai Marg, Colaba, Mumbai agency for Rs. 183.59 Cr. and the scope of work includes 47 Km. water supply line, 4 Nos. T/wells, 4 Nos. OHSRs, 7500 nos. house connection, 107.30 Km. Lateral sewer, 17.50 Km. main sewer, 20000 nos. house connection, 1 No. MPS (90 MLD), 1 No. IPS (15 MLD), 1 No. STPs (27.50 MLD), 173970 Sq.mtr CC. road, 218750 Sq. mtr metalled road and 3520 nos. street light points with O&M for 10 years. ***Presently, 4 Nos. bore completed, 42.00 Km Water Supply line laid, 4 Nos. completed (Civil work) completed and commissioned & 3200 nos. houses connected with water supply line. 69.00 Km Lateral Sewer, 17.50 Km Main Sewer and 3000 houses connected with Sewer line. STP capacity of 27.50 (mld) work is in progress (25%), 34000 Sqm CC completed, 49000 Sqm WBM done and existing Sewer cleaned & further in progress and 1725 nos. Street Light Pole installed.***

4. Under Urban Mission, 2016, various water supply & sewerage works have been approved & vetted by the PMIDC and release of funds for Rs.827.53 lacs by the PIDB. Out of these 68 works, 66 works has been completed at site.

JICA assisted Amritsar Sewerage Project (ID-P186): Turnkey Design and Construction of 95 MLD Sewage Treatment Plant, Main Pumping Station at WadalaBhittewad (Near VillageGhausabad) and Intermediate Pumping Stations in North Zone on International Competitive Bidding for JICA-ASP-002

MAIN PUMPING STATION INLET:-



MAIN PUMPING STATION:-





PRE TREATMENT UNIT:-



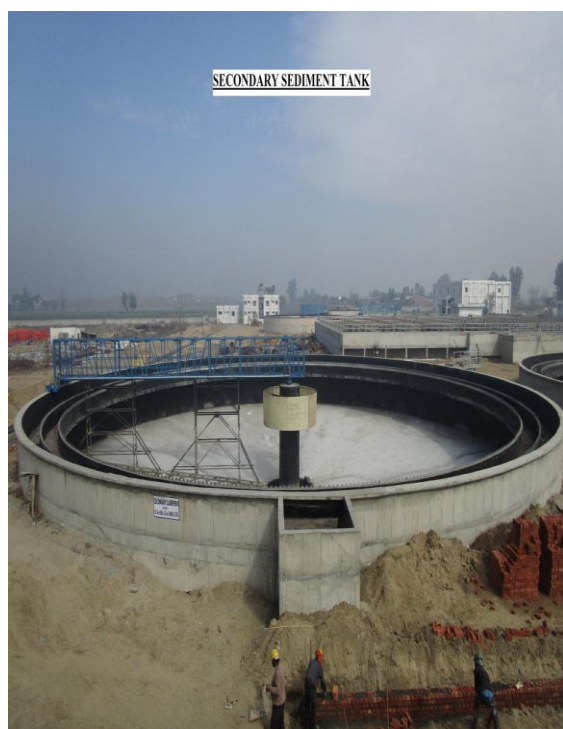
PRIMARY SEDIMENT TANK:-



AERATION TANK:-



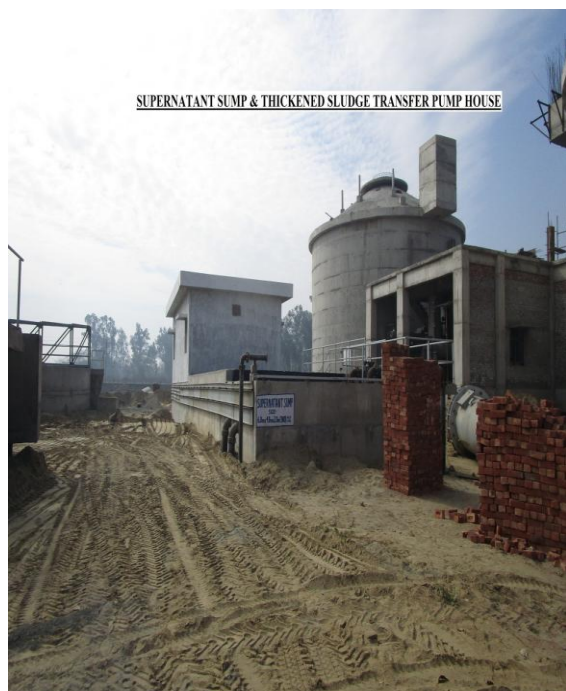
SECONDARY SEDIMENT TANK:-



GRAVITY SLUDGE THICKENER:-



**SUPERNATANT SUMP & THICKENED
SLUDGE TRANSFER PUMP HOUSE:-**



PRIMARY SLUDGE PUMP HOUSE:-



BIOLOGICAL SLUDGE SUMP & PUMP HOUSE:-



AIR BLOWER ROOM:-



CENTRIFUSE BUILDING:-



ANAROBIC SLUDGE DIGESTER:-



DIGESTED EQUIPMENT BUILDING:-



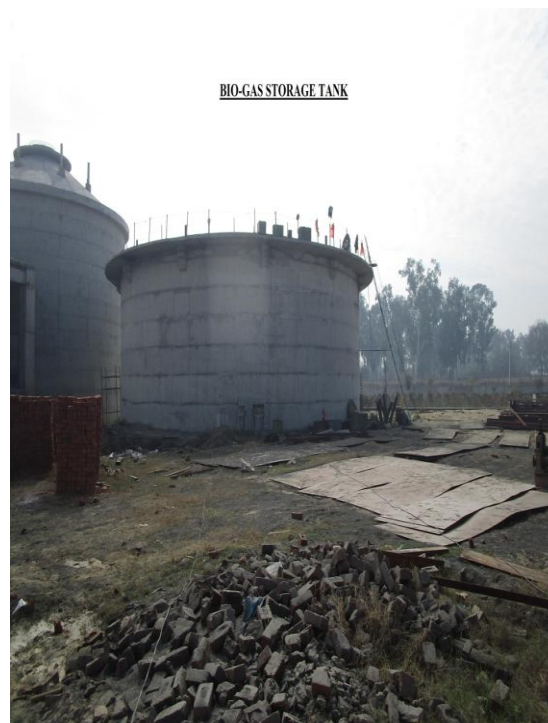
CHLORINE CONTACT TANK:-



CCT BUILDING:-



BIO-GAS STORAGE TANK:-



FLARING SYSTEM:-



STAFF QUARTER:-





DRAIN WORK:-

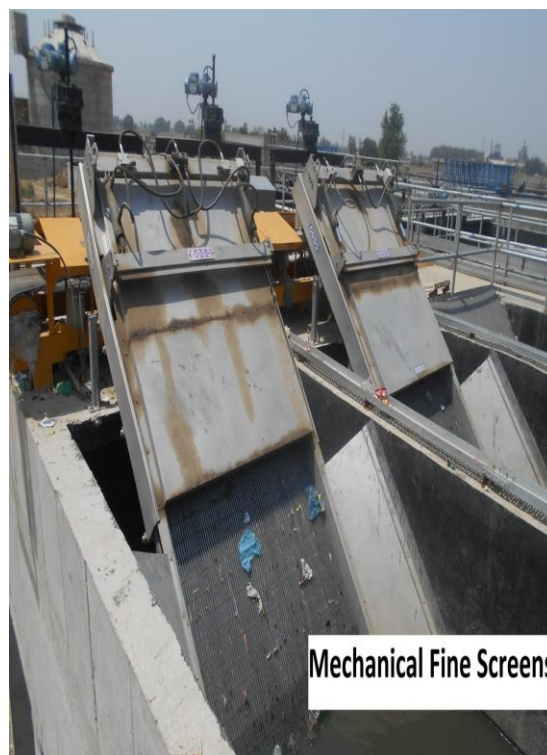


Name of Project: **Design and Construction of 95 MLD STP and Main Pumping Station in South Zone at BasarkeBhaini on Trunkkey basis (JICA-ASP-001)**





Pretreatment Unit - Inlet Chamber



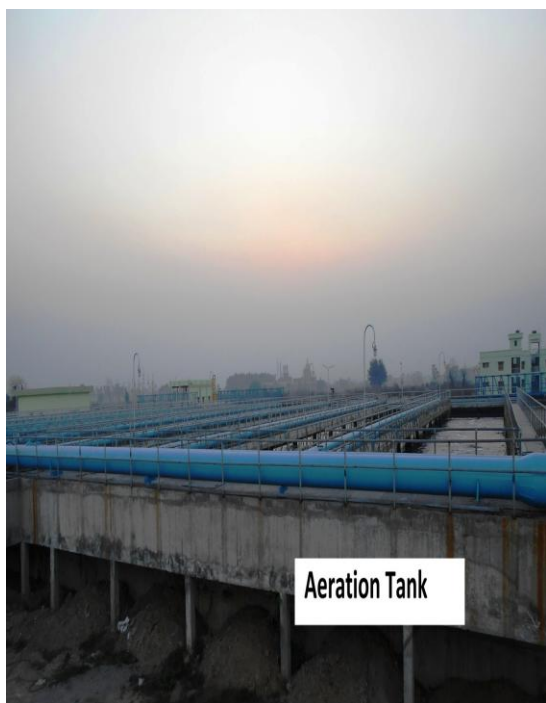
Mechanical Fine Screens



Pretreatment Unit



Primary Clarifier





Chlorine Building



Air Blower Room



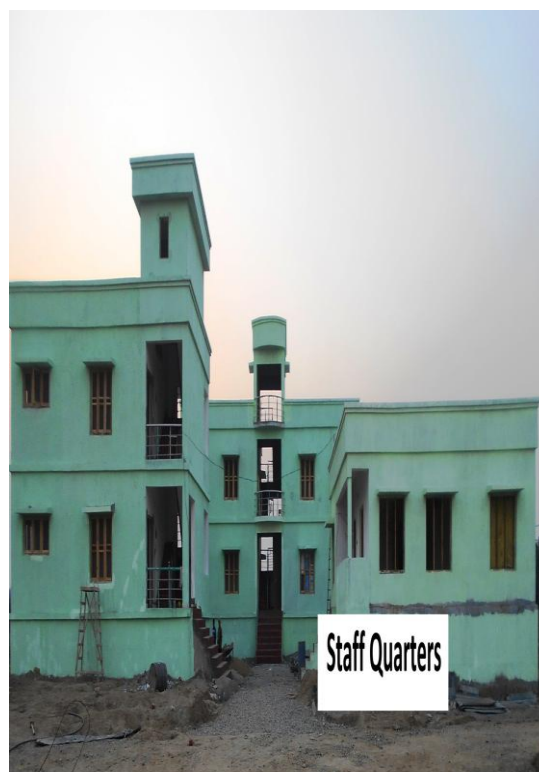
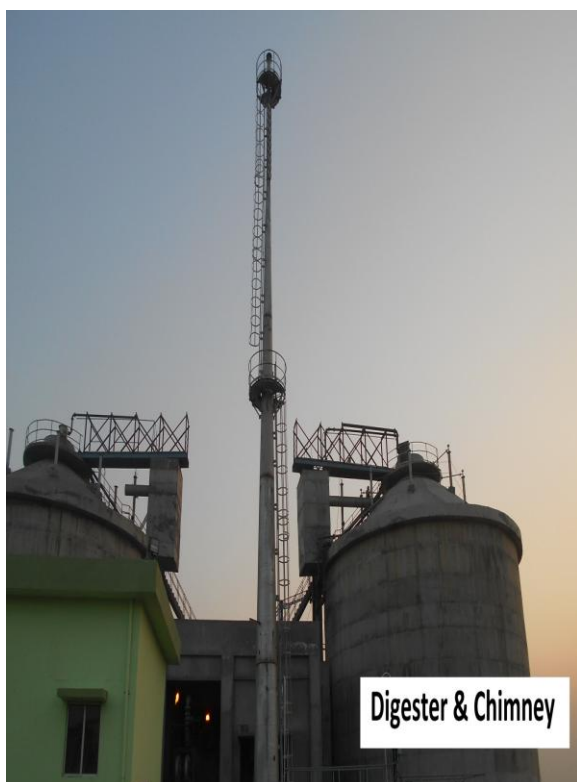
Digester Equipment Building

07.02.2018



Gas Holder 07.02.2018







HEALTH DEPARTMENT

In the month of January, 2018 Municipal Corporation, Amritsar organized a special Sanitation drive to clean surrounding areas of Railway station and Bus stand and challans were issued in regard of Public Nuisance Act U/s. 323 and for Plastic Carry Bags. Municipal Corporation, Amritsar is planning to distribute cloth carry bag to avoid the use of plastic.

Review meetings regarding Swachh Bharat Mission were also organized under the Chairmanship of Medical Officer of Health, Municipal Corporation, Amritsar. Meeting was held with the bulk waste generators and religious establishments in regard of in house processing of MSW. Nukkar Natak and awareness activities were done by Municipal Corporation, Amritsar in collaboration with HPCL in Guru Nanak Bhawan and various places of Amritsar

City. For processing of Horticulture waste from the parks, Municipal Corporation initiated to construct compost pits in 9 major parks of Amritsar city. Hon'ble NGT directed on dated 16.1.2018 to clear the pending tipping fees and Municipal Corporation, Amritsar cleared half the pending fees as directed by the Hon'ble NGT and meeting held with Manager, M/s. Amritsar MSW Ltd. for their performance and submit the plan for bio-remediation of existing dumping site and rates were also negotiated. Employees were honoured for their best performance on 26th January, 2018.

Swachhta pledge was taken by all students of all schools, colleges and Institutions, and also by all the employees of all offices and TRIs and ULBs.

Political, social and religious leader were present at the launch of the program and NGOs were associated in mobilizing citizens for a wider participatory cleanliness drive. Rallies by school children, for the awareness in regard of Swachhta were organized. The management committees were engaged for monitoring Public Parks, Resident welfare societies and management committees of religious places shall exhort to launch special cleanliness drive through common people.

The Residents Welfare Societies, Mohalla Committees, Trade & Industries, Associations, Market Associations etc. were encouraged to undertake massive Cleanliness drives. Large scale cleanliness drives were carried out in schools, colleges, fruit & vegetable associations, market committees, hospitals and dispensaries by involving students, workers, officers and members of such committees.

Micro plan of Integrated Municipal Solid Waste Management Project for Amritsar cluster was also approved by the Government. Now the consortium of M/s. Essel Infra projects limited & M/s Hitachi Zosen India Pvt. Limited, Mumbai has started the work of collection & transportation of garbage from the outer city of Municipal Corporation, Amritsar w.e.f. 14th August, 2016. All the Sanitary Inspectors has been directed to inspect the working of company and make sure that 100% lifting of garbage from the concerned areas is going on. M/s, Amritsar MSW Limited has started the garbage collection from 52 wards of the city. The company has been directed for the lifting of 100% garbage from all the wards of the outer city. Municipal Corporation, Amritsar filed an Affidavit to Hon'ble NGT for their efforts to comply with the NGT directions in the order No. 70/2012 dated 25.11.2014 titled as Capt. Mall Singh Versus State of Punjab.

Commissioner, Municipal Corporation, Amritsar held meetings with sanitation staff along with the representatives of the Amritsar Municipal Solid Waste Limited regarding the sanitation of the city. A random checking of the roads was done by the Joint Commissioner and the necessary directions were issued to the Chief Sanitary Inspectors and Sanitary Inspectors to ensure 100% lifting of the garbage and cleaning of the roads. Operation of Collection and Transportation of MSW is being smoothly done in city.

All Chief Sanitary Inspector and Sanitary Inspector of Health Department were directed to promote Swachhta App at large scale in city for redressal of complaint regarding Sanitation works.

Special night checking of Mechanical Sweeping work was done by area Chief Sanitary Inspectors and Sanitary Inspectors and Senior Assistant Manager,

PMIDC, Amritsar Cluster and gave directions to M/s. Amritsar MSW Limited as well M/s. Lion Services Ltd. Amritsar for improvement of their work. M/s. Amritsar MSW Limited is directed to provide secondary point bin and M/s. Lion Services Ltd. Company is directed to pick the litters properly and carry it to dumping ground at Bhagatanwala designated land for dumping of Municipal Solid Waste as well as Mechanical Sweeping Waste for Amritsar city. Medical Officer of Health, Municipal Corporation, Amritsar directed to M/s. Lion Services Ltd. to install the GPS on Tractor Trolleys used for garbage collection and transportation. Road length of Mechanical Road Sweeping was decreased because of company M/s. Lion Services Ltd. is not having proper infrastructure and machinery to sweep the road length designated for them. As Bhagatanwala dumping site is not suitable for establishment of processing facility of MSW therefore Municipal Corporation, Amritsar exploring suitable piece of land for processing facility.

In this regard Officers of Municipal Corporation, Amritsar alongwith Committee members of land exploring committee has visited Sarai Amanat Khan, District Tarn Taran and identified two lands and directed to officers of M/s. Amritsar MSW Ltd. to submit their feasibility report for establishment of processing facility on that site.

LAND DEPARTMENT

The Land department of Municipal Corporation, Amritsar has constituted two teams under the supervision of inspectors for the removal of temporary encroachments from foot paths and roads. Other than dealing with the complaints received in the department, these teams remove temporary

encroachments in the different parts of the city. Removal of encroachments is an ongoing process and is being under taken on daily basis.

Other then this Enforcement Monitoring Committees have been constituted which conduct weekly meetings and are regularly removing permanent encroachments in different parts of the city at regular intervals.

Also, shopkeepers in the markets are being regularly requested through public address systems to keep their merchandise/goods within their shops/premises and not to display them on roads/footpaths. Other than regular removal of temporary encroachments from roads and footpaths from different parts of the city, major anti encroachments drives were carried out by the sub-enforcement committee's at Bhaiya wala Shivala, Ram Talai Chowk, Hussainpura Chowk & Ram Bagh. Also Land Department collected around Rs. 6.44 Lacs against Rent of shops and Rs. 10.00 Lacs against Tehbazari during the month.

BHAIYA WALA SHIVALA, RAM TALAI CHOWK, HUSSAINPURA CHOWK & RAM BAGH





ADVERTISEMENT DEPARTMENT

During the month of January, 2018, the Advertisement Department of the Municipal Corporation, Amritsar has collected revenue to the tune of Rs. 20.96 lacs as Advt. tax. During this period, 335 illegal hoardings/boards have been removed and taken into custody by the Municipal Corporation, Amritsar.

MTP DEPARTMENT

TOTAL NO. OF APPLICATIONS SUBMITTED IN THE MTP DEPARTMENT DURING THE MONTH OF DEC. 2017

Sr.no.	Detail	Nos.
1.	Total Plans submitted	100
2.	Residential	95
3.	Commercial	5
4.	Sanctioned	70
5.	Objections received	8
6.	Rejected	---
7.	Under process	22

STREET LIGHT DEPARTMENT

ਸਥਾਨਕ ਸਰਕਾਰ ਵਿਭਾਗ ਦੇ ਪੱਤਰ ਪਿੱਠ ਅੱਕਣ No. 5/111/2016/4884/506-508 ਮਿਤੀ 16-09-2016 ਰਾਂਹੀ ਅੰਮ੍ਰਿਤਸਰ ਸ਼ਹਿਰ ਵਿੱਚ ਲੱਗੀਆਂ Conventional ਸਟਰੀਟ ਲਾਈਟਾਂ ਨੂੰ ਬਦਲ ਕੇ **LED Based Energy Efficient** ਸਟਰੀਟ ਲਾਈਟਾਂ ਲਗਾਉਣ ਦੇ ਹੁਕਮ ਕੀਤੇ ਗਏ । ਇਸ ਸਬੰਧੀ ਨਗਰ ਨਿਗਮ, ਅੰਮ੍ਰਿਤਸਰ ਵੱਲੋਂ ਮਿਤੀ 22-09-2016 ਨੂੰ **M/S Energy Efficiency Services Limited (EESL), Nodia** ਨਾਲ ਇਕਰਾਰਨਾਮਾ ਕੀਤਾ ਗਿਆ, ਜਿਸ ਦੇ ਸਨਮੁੱਖ ਮਿਤੀ 31-01-2018 ਤੱਕ ਅੰਮ੍ਰਿਤਸਰ ਸ਼ਹਿਰ ਵਿੱਚ ਲਗਭਗ 3782 **LED** ਲਾਈਟਾਂ ਵੱਖ-ਵੱਖ ਮੁੱਖ ਸੜਕਾਂ ਅਤੇ ਹੋਰ ਇਲਾਕਿਆਂ ਵਿੱਚ ਲਗਾਈਆਂ ਗਈਆਂ ਹਨ। ਇਹਨਾਂ ਕੰਮਾਂ ਤੋਂ ਇਲਾਵਾ ਵੱਖ-ਵੱਖ ਸਮੇਂ ਦੌਰਾਨ ਸਟਰੀਟ ਲਾਈਟ ਸਬੰਧੀ ਪ੍ਰਾਪਤ ਸ਼ਿਕਾਇਤਾਂ ਦਾ ਵੀ ਨਿਪਟਾਰਾ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ।

AMRUT SCHEME



Government of India has launched a toolkit for FY 2017-18 and the last date of the self-assessment reports of states to Ministry of Housing Urban Affairs is 30th April 2018. Town and Country Planning Organization will review and submit validation report by May 2018.

1. **Personnel Staff Management :-** It can be defined as obtaining using and maintaining a satisfied workforce and to maintain fair terms and conditions of employment.

The overall objective here is to ascertain individual growth, development and effectiveness which indirectly contributes to organizational development. Personnel Staff Management is to make the following services online:

- **Recruitment Rules**
- **Staff details**
- **Attendance system**
- **Service records**
- **Online payment**
- **Training and skill development**
- **Suo-motu disclosure**

1. **Project Management :-** It is the art of managing all the aspects of a project from inception to closure using a scientific and structured methodology. this requires online tendering, monitoring and payments.
2. **Constitution and Professionalization of Municipal Cadre :-** It is the process of reorganizing or restructuring human resource by increase/decrease filling up of manpower or reorganizing upper-level management. The goal is to get the Local Bodies restructured to achieve maximum output and improved service delivery.
3. **Urban Planning and City Level Plans :-** the objective is to plan, regulate, control and facilitate sustainable urban development for providing infrastructure and basic amenities along with environment conservation and development of peri-urban areas around the cities.
4. **Swachh Bharat Abhiyan :-** It is a campaign in India that aims to clean up the streets, roads and infrastructure of India's cities, smaller towns, and rural areas. The objectives of Swachh Bharat include eliminating open defecation through the construction of household-owned toilets and establishing a mechanism of monitoring toilet use.



Phone : 0183-2505450

Fax : 0183-2502339

Email : cmcasr@gmail.com

Website : www.amritsarcorp.com

Complaint Cell: 1800 1802 103
