સુરત મહાનગરપાલિકા
સોલીડ વેસ્ટ મેનેજમેન્ટ
એર.ટી.આઈ.એક્ટ–2001

પ્રો એક્ટિવ પીસ્કોંસર (એ.એ.સી.)
2021
(એ. 01/01/2021 ની સ્થિતિએ)

ઓફિસ:-
નગર પ્રાથમિક સાણા કામાંક
110 મિટર સાણા
ઓર્ટિ શેરી, લિદ્પુરા,
સુરત.

(શ્રી જે.એં.નાપક)
જાહેર ભાષિત અધીનાર અને
એર. એ. સોલીડ વેસ્ટ મેનેજર
સોલીડ વેસ્ટ મેનેજમેન્ટ
સુરત મહાનગરપાલિકા
કપામ– 4(1)(b)(1)

સંસ્થાના કારો અને કરજોની વિગતો

સુરત મહાનગરપાલિકા જાહેર સતા મકાન સાથે સંયુક્ત છે.
(I) The Particulars of Organisation, Functions and Duties:

Functions:

It is the basic requirement for any Municipal Corporation to provide all the amenities to fulfill basic need of water supply, Sewage system and municipal solid waste disposal system. Of these three basic services Surat has pioneered many concepts in the field of Treatment and Disposal of Municipal Solid Waste e.g. construction of Sanitary Landfill Cell for disposal of inert remained, centralized Bio Medical Waste treatment facility, Centralized Plastic Waste Treatment Facility, Decentralized Organic Waste Treatment Facility, C& D waste and E waste management etc.

Surat is a city with population of more than around 60 lacs generates about approx 2200-2300 TPD of Municipal Solid waste. The Municipal Corporation of Surat has opted for integrated Municipal Solid Waste (MSW) Management scheme starting from collection of MSW till its treatment and disposal of inert at end. The activity of primary collection of waste from source of generation through Door to Door garbage collection system is partly outsourced and partly carried out by department and in the same way the activity of secondary transportation is outsourced. The component of treatment of Solid Waste was design for operation on Outsource Basis and BOOT basis on PPP model.

Basic component of Municipal Solid Waste Management system:

| I | Primary Collection and Segregation of Solid waste |
| II | Primary transportation and Transfer stations |
| III | Secondary Transportation of Solid waste |
| IV | Treatment of MSW |
| V | Final Disposal of MSW |
| VI | Collection, Transportation, Treatment and Final disposal of Bio Medical Waste/Plastic/C&D/E-Waste |
| VII | Lifting of dead Animals |
| VIII | Transportation and Final disposal of waste / offal generated at slaughterhouses, Meat-Fish Markets and Zoo. |

Mission

To provide better quality of life and to make Surat self reliant and sustainable city with all basic amenities it is our holy commitment for 100% coverage of population and area with comprehensive municipal Solid Waste management system starting from collection, transportation, Treatment and final disposal of city waste in most environment friendly manner.

Mission Statement

- Creating public awareness on garbage management through campaign.
- Centralized complaint management system with modern communication facilities.
(II) The powers and duties of its officers and employees.

(1) Executive Engineer (Drainage Department)- Environment Cell/Solid Waste Management

A. Working as Departmental Head of Environment Cell & Solid Waste Management and looking after transportation through RTS along with processing & Disposal of waste Development of MSW treatment facility, Sanitary Landfill Cell.
B. Processing of Specialized waste treatment plants such as C&D waste, E-Waste, Organic waste, plastic waste, Bio medical waste etc.

(2) Solid Waste Manager /Environment Engineer: Work under the supervision of Executive Engineer and look after various works related to MSW treatment facility / Specialized waste treatment facility / Operation of disposal site, including Civil work for infrastructure at Secondary Transfer stations/ disposal site.
(3) **Asst. Engineer / Jr. Engineer:** Civil works for infra structure at Secondary Transfer stations/ disposal site / MSW treatment facility / Specialized waste treatment facility / Operation of disposal site

(4) **S.I. / S.S.I.:** Sanitation activity at Disposal site, weighing of vehicle/ Loading unloading of MSW at disposal site, Spraying of insecticides maintaining records at disposal site

(5) **Safai Kamdar:** Activities related to cleanliness like lifting of garbage, sweeping of street, cleaning of transfer station, spraying of insecticides etc at treatment and disposal site.

(III) The procedure followed in the decision-making process, including channels of supervision and accountability

Organization Chart of Solid Waste Management Deptt.

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**Dy. Municipal Commissioner (H. & H.)**

**and City Engineer (SMC)**

- **Executive Engineer**
  - Drainage Department
    - (Environment Cell/Solid Waste Management)

- **Environment Engineer**
  - (Environment Cell)/Solid Waste Manger/Deputy Engineer)

- **Asst Engg./Jr. Engg**

- **Supervisor (Civil) / Sanitary Inspector**

- **Technical Asst. / Sanitary Sub Inspector**

- **Beldar / Safai Kamdar**

(IV) The norms set by it for the discharge of its functions

- **A) Municipal Commissioner and City Engineer:**

- **B) Drainage Department:**

- **C) Environment Engineer **

- **D) Asst Engg./Jr. Engg**

- **E) Supervisor (Civil) / Sanitary Inspector**

- **F) Technical Asst. / Sanitary Sub Inspector**

- **G) Beldar / Safai Kamdar**

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**Kendra Pradhani Amarni Summer Kanda Matri**

Sumet Bhagawanprabhakarni sath samsthani Anand Bhagwan Shree Bhairab Bhagwan.
The rules, regulations, instructions, manuals and records, held by it or under its control or used by its employees for discharging its functions

(V) The particulars of any arrangement that exists for consultation with, or representation by, the members of the public in relation to the formulation of its policy or implementation thereof

(VI) A statement of the categories of documents that are held by it or under its control

(VII) The particulars of any arrangement that exists for consultation with, or representation by, the members of the public in relation to the formulation of its policy or implementation thereof

(VIII) A statement of the boards, councils, committees and other bodies consisting of two or more persons constituted as its part or for its purpose of advice, and as to whether meetings of those boards, councils, committees and other bodies are open to the public, or the minutes of such meetings are accessible for public

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A directory of its officers and employees

BCNT-wise officers and employees are listed as follows:

(X) The monthly remuneration received by each of its officers and employees, including the system of compensation as provided in its regulations

(XI) The budget allocated to each of its plans, proposed expenditures and reports on disbursements made

(XII) The manner of execution of subsidy programmes, including the amounts allocated and the details of beneficiaries of such programmes

(XIII) Particulars of recipients of concessions, permits or authorizations granted by it
a) Management of Hotel-Kitchen waste
- Introduced in 2000
- Hotel kitchen waste is collected and transported by the hotel association
- Total no. of hotels & restaurants – around 300
- Vehicles deployed by the hotel association -18

b) Anudan Scheme” For Urban Dweller Units
- Area covered – More than 5 Lac Sq. Mt.
- Minimum Rs. 1600/- per society.
- Total activity organized by president of housing colonies.
- Rate for residential area 0.80 ps. per Sq. Mt.per month
- Rate for Industrial & Residential cum Industrial area 0.65 ps. per Sq. Mt.per month
- Area considered for Grant in Aid : 25% of lay out area.
- More than 800 societies
- Manpower engaged – more than 500

3. Modernization of Refuse Transfer Station

<table>
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<th>No. of Transfer Station</th>
<th>All Eight Transfer stations are operational.</th>
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<td>Facility at Transfer Station</td>
<td>All the primary collecting vehicles from Door to Door Garbage collection and sweeping activity reaches to transfer station from where secondary transportation vehicles are loaded for the purpose of transferring it to disposal site. 3 Nos. of Transfer Station are upgrading, and Mechanized Material recovery Facility will be installed in such RTS. Further, remaining RTS will be upgrading within 1 to 2 years.</td>
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Concept of Modern transfer station
- Manual Material Recovery Facility is operated as RTS to recover the reusable material.
- Primary collecting vehicles sent to the Elevated Platform through Ramp.
- Chutes are provided at Elevated Platform to receive the MSW from where it is unloaded by primary collection vehicles.
- Secondary transport vehicle is kept underneath the chutes.
- MSW unloaded from primary collection vehicles is transferred into the closed container provided with compactor system.
- The chute portion of transfer station is covered on the top with FRP sheet and whole structure is kept closed with concrete louvered blocks.
- Transportation of container is carried out on Hook lifting vehicles.
- Containers are fully closed with leak proof door opening system

Mechanical MRF
- Concept of Mechanical MRF has been introduced at Bhatar, Anjana and Katargam Refuse Transfer Station
- Waste Collected from Commercial units and Roadside dustbin is passed through Mechanical MRF to recover dry waste
- From this dry waste, SMC has awarded work for the sale of Various Recovered dry waste consisting of Plastic and Non-Plastic Material. Recovered from Material Recovery Facility operated at all Refuse Transfer Station and Other Designated Areas within Surat City limits for 10 Years.
- SMC will be earning 0.45 Rs/Kg for Plastic recovered waste and 0.35 Rs/Kg for Non-Plastic recovered waste

Results Achieved
- MSW received through closed vehicles is dropped to closed containers without secondary handling.
- Covered leak proof container preventing spillage of garbage on the road.
- No foul odour, as transfer station is semi-closed and transport containers are fully closed.
- No MSW storage, permanently or temporary, at transfer station as it will be directly transferred to containers without secondary handling, therefore no flies nuisance & animals entry is restricted.
- Separate leachate collecting system is provided.
4. Treatment of Municipal Solid Waste.


The integrated MSW treatment process of Surat Municipal Corporation is to find the best possible technology and scientific solution for the perennial garbage disposal problem for the city through Public Private Partnership. The integrated treatment technology promoted by United Facilities and Logistics Pvt Ltd. was selected as most appropriate technology for treatment of MSW, the agency has installed the facility on BOOT basis for concession period of 02 years. The quantity agreed for agency is minimum 1500MT per day subjected to maximum treatment of 10,00,000.00 MT for treatment. The plant is operated since August 2020.

Salient Features Of Project
1. Land allotted by Municipal Corporation on token rent Rs.1/sq.mt./year
2. Investment by agency for construction, operation and maintenance.
3. All the permissions, NOC, Consent to follow up the prevailing Rules and regulations is with the agency.
4. S.M.C. giving recommendation letters as and when required without taking financial responsibility.
5. Capacity of plant is 1500 M.T. per Day against total generation of approx 2000 M.T. per Day.
6. Land provided is 25 hectors.

Technology Involving Processing of MSW into the following:
1. MSW (100%) Segregation
2. Wet organic material (30-35%) – Composting.
3. Dry organic material (35-40%) – RDF.
4. Recyclables (3-5%) – Plastic, MS and rubber items.

2. Treatment and final disposal of Bio Medical Waste:

Concession Agreement Signed by Surat Municipal Corporation with Agency named En-Vision Enviro Engineers – Surat to establish, operate and maintain the centralized Biomedical waste treatment facility, Now it is name as En-cler Bio Medical Waste Pvt. Ltd.

Background
- Requirement of BMW (M&H) Rule
- Every Urban Health Centers & Hospitals in town with population less than 30 lakhs with numbers of beds between 50 & 500 must have treatment facility on or before 31st December 2002.
- Municipal authorities in large cities should check feasibility of setting up common hospital waste treatment facility.
- Compliance to BMW (M&H) Rule
- It is not economically feasible for small unit to establish treatment facility.
- Pilot survey conducted to get the estimated quantity of waste generation.
- Decision for common treatment facility on BOOT base with treatment charge as Rs.16/- per Kg. taken. Private Practitioners were asked to join the common treatment facility.
- Tenders on BOOT base were invited in Aug.2001.
- Open house discussion with beneficiaries was held to discuss contents of tenders.

Role played by SMC to safeguard the facility
- Allotment of land admeasuring 4200 sq.mt. at token rent of Re.1/-per sq.mt. per annum.
- Minimum 200 Kg. per day of bio-medical waste Kept as guaranteed quantity to be deposited by SMC.
- Decision to extend contract for period of 14 years beyond 31/12/2009 is taken.
- SMC shall not allow any other agency to establish treatment facility within Municipal area.
- Provision for entering in to an agreement with private health care units.
- Provision of room for collection of BMW at all the UHCs of Municipal Corporation.

Centralized Biomedical Waste Collection, Treatment & Disposal Facility
• BOOT Contract
• Introduced in Jan 2003
• Land 4046.82 sq. mt. provided by SMC at token rent
• Facility to be in strict adherence to BMW (M & H) Rules.
• Collection of waste – 5200 Kg./Day
• Capacity of plant 6500 kg / Day
• Population: 48 lacs
• Hospitals – 886
• Beds – 8063
• General dispensaries - 2340
• Pathological laboratories-293
• Collection Centres – 29
• Incineration – 1 Unit with dual chamber - 200 kg./hr.
• Autoclave - 1 Unit - 125 kg./hr
• Shredder - 4 Units - 400 kg./hr (100 kg./hr. each unit.)

Handling, Treatment and Disposal of BIO Medical Waste Generated during Treatment/Diagnosis/Quarantine of COVID-19 Patients in Surat City
With respect to the guidelines issued by Central Pollution Control Board for "Handling, Treatment and Disposal of Waste Generated during Treatment/Diagnosis/Quarantine of COVID-19 patients” Revision no 4 dated 17.07.2020, Surat Municipal Corporation has taken following steps in managing, handling, treating and disposing the waste generated from all facilities, (general solid waste and biomedical waste) in line with provisions under Biomedical Waste Management Rules, 2016.

1. BIOMEDICAL WASTE RECEIVED FROM COVID-19 ISOLATION WARDS/ QUARANTINE CAMPS/HOMES OR HOME-CARE FACILITIES
A. Collection of Waste from Isolation wards/Quarantine Camps/Homes or Home-Care facilities:
   i. Waste from Hospital and Isolation wards:
      ➢ Separate Color Bags as per the provision laid in Biomedical Waste Management Rules-2016, is been provided to all the isolations wards for collection of Biomedical Waste as per the norms. Whereas the waste is been collected in double layered bags with special marking of COVID-19 for leak proofing and adequate strengthening.
      ➢ The surface of bags used for storage of COVID-19 waste is been disinfected with 1% sodium hypochlorite solution frequently till the disposal of the same
      ➢ Bio Medical Waste is being lifted by BMW operator and sent for treatment.

   ii. Quarantine area / homes:
      ➢ Biomedical waste generated from quarantine centers/camps is collected separately in yellow colored bags which is suitable for biomedical waste collection. These yellow bags are been provided by SMC to all door to door operators.
      ➢ These bags are then placed in separate and dedicated space formed in Door to Door Collection vehicles. The said space is been frequently sanitized.
      ➢ The CBWTF operator collects such bags from designated collection points in the separate vehicle for treatment and disposal of such domestic hazardous waste.

iii. Collection Data
   ➢ Total 7 No. of Collection Centers Established by SMC for Collection of Bio-Medical Waste generated from Quarantine Camps/Home Quarantine.
   ➢ Total 14 No. of Dedicated vehicles is been deployed by Common biomedical
Waste Treatment Facility operator for collection of Biomedical Waste from ISOLATION Wards and Collection Centers established in each zone.

- Till 30.04.2021 Total 670.80 MT of Bio-Medical Waste has been collected from COVID-19 ISOLATION WARDS / QUARANTINE CAMPS / HOMES OR HOME-CARE FACILITIES.

B. Transportation, Treatment and Disposal:

- Separate dedicated vehicle with marking of COVID-19 of Common Biomedical Waste Treatment Facility (CBWTF) collects the waste from all the isolation wards and vehicle use in such activity is been sanitized with sodium hypochlorite after every trip.
- The waste received at CBWTF is then sent for the Incineration as per the provision laid in Bio Medical Waste Management Rules 2016.
- The workers involved in such activity has been provided with adequate PPEs including three-layer masks, splash proof aprons/gowns, nitrile gloves, gum boots and safety goggles etc by CBWTF.
- Regular and frequent Health Check-ups of all the workers/officers involved in such activity is been carried out by Surat Municipal Corporation.

3. Centralized Plastic Waste Management Plant:

Concession Agreement Signed by Surat Municipal Corporation with Agency named Eco Vision resources L.L.P for 15 years concession period. SMC has provided 2-acre land on token rent at Bhatar. Agency is producing at moment. Minimum one collection centre per zone has been established and operated by agency. Tie-up with rag pickers and NGO has been done by agency to lift street level plastic. Neither SMC is paying tipping fee to agency nor is the agency paying any royalty to SMC. The Processing plant operational since June 2017, presently has processing capacity of 75 TPD and has scope to increase the capacity up to 200 MT/Day. Tie up with SUMUL Dairy under EPR for collection of plastic bags used for milk packaging. Daily 1.5 lac milk bags are collected and processed. A Toll-Free No. 1800 233 3002 for plastic waste collection is also given to citizens.

4. Organic Waste Management

There are various stream of organic waste generation Hotel and Restaurant Kitchen Vegetable and Non-vegetable Municipal Markets & Slaughter Houses Municipal as well as private gardens Cattle farms Waste from all the streams will be collected separately and transported to proposed process plant

a. LOI for 7 nos of Mobile processing van has been given. 1 no of Mobitrash has started their operation in Surat City.

b. 1 TPD organic waste processing plant has been started at Anjana transfer station.

c. Policy regarding installation of OWC units at society level has been formulated in accordance with MSW rules-2016. And unit rate for 50kg, 100kg, 150kg, 200kg and 250 kg is formulated vide Std. Comm. Res. No. 2050/2016, dt. 22/12/2016. Strict penalty action has to be initiated by health department.

d. More than 43 Nos. of OWC units, is installed at different Vegetable and Non-vegetable Municipal Markets & Slaughterhouses

e. Home composting at individual household level has been started.

f. Around 180 nos of society is processing Organic Waste onsite.

5. C & D Waste Management

Project mode is on PPP mode with 20 years concession period and Overall 100 TPD Plant Set up by SPV named Surat Precast Green Pvt. Ltd. SMC provided 3 acre land on token rent at Kosad. Agency is producing various construction materials such sand, block, Paver block etc. Agency is collecting collection charges directly from Users/
Generator. Agency has deploy GPS based vehicles for efficient monitoring. SMC has made compulsory for utilization of 20% recycle products in all of the tenders as per the guideline of SBM. Plant is commissioned from Feb-2019 with capacity of 300 TPD. Toll Free No. 1800 212 2829 for C & D waste collection is also given to citizens.

6. Dumpsite Remediation.

Since 2001 to 2018, approx. 25,00,000 lac MT of Solid waste generated from the Surat City was dumped in an open space of about 6,12,000 sq.m. at Khajod Final Disposal Site. The work related to Scientific Closure/Capping of said opened dumped waste was carried out by Surat Municipal Corporation with an approximate cost of Rs 60 Crores and in the time period of 18 months this huge garbage junk yard was converted into beautiful garden in the area of 3,44,000 sq. Mt. The work is completed on December- 2019.


Honorable NGT alarmed that due to incremental growth of municipal solid waste (MSW), old waste dumps are converted into virtual mountains, Hence, Hon. NGT directed CPCB to proposed standard operating processing (SOP) for implementation of Bio-mining and Bioremediation of legacy solid waste and order to conduct the biomining process of legacy waste as per the provision laid in SWM rules 2016 and accordingly, SMC has awarded the work related to Bio-mining of existing old dumped waste located near Bhatar Sewage Treatment Plant and Sanitary Landfill cell no.02 (SLF-2) at Khajod disposal site including disposal of residue inert at SLF-2 and closure of SLF-2 as per the provisions Of Solid Waste Management Rules 2016, under Swachh Bharat Mission. The said work is under progress and will be completed by Dec 2023.

8. Scientific Land Filling

Every local body has to design develop, Build and operate the scientific land fill site, as prescribed in MSW Rule – 2000 and SWM Rules - 2016 to dispose their Waste into it. Surat Municipal Corporation (SMC) initiated Waste to Energy project during year 2001 – 2002. To receive the inert which was supposed to be generated after processing of MSW, SMC started construction of scientific land fill site simultaneously. As such the project of Municipal Waste to Energy could not start during 2002 due to technical reasons, but the land fill construction was completed during year 2002. SMC was first at that time to develop scientific land fill site in the country with a capacity of 1.25 lac cu.mt. with cost of Rs. 131 lacs whose capacity exhausted in 2011, and the capacity of the same SLF has been extended up to capacity of 8,25,000 m$^3$ at cost of 21 Cr under Swachh Bharat Mission which is under utilization whereas 2nd SLF cell capacity of 6,25,000 cu.mt. Constructed under JnNURM scheme was exhausted and the work related to biomining of the same will be commenced by shortly.

9. Work Under Planning Stage

a. Waste to RDF to Energy 1200 TPD

City has been expanding very fast and to meet the future demand and to meet current Challengers, Surat Municipal Corporation has issued work order for 1200 TPD Waste to RDF to Energy as per Gujarat Waste to Energy Policy to M/s. Abellon Clean Energy Pvt. Ltd. The plant will be developed at Bamroli within next 24 months.

b. Centralized Waste Processing Plant 2000 TPD (EPC /PPP)

To meet future challenges SMC is Planning to Implement the MSW processing plant with new Methodology and Implementation Methodology is under Planning Stage
c. SMC has planned below mentioned work for the effective management of Solid waste under the 15th Finance Commission.

1. Bio methanation and Incineration Plant for Collection, Treatment and Processing of Offal Waste including Collection of Small and Big Dead Animals with O & M within Surat city limit.

2. Design, Engineering, Financing, Construction and O & M including transportation for a period of fifteen (15) years of 100 (TPD) capacity Wet Waste Processing Facility and convert it to Compressed Biogas (CBG) in Surat city under SATAT Scheme or under Swachh Bharat Mission Scheme.

3. Expression of Interest for Establishing, Operation & Maintenance of a Decentralized Organic Waste Convertor plant (From 100kg to 5 TPD) Facility in Surat City Under CSR/CER Funding are invited.

4. Supply Installation of 30 No's Reverse Vending Machine for PET Bottle at various location of Surat City with service support of period of 03 years under CER funding of Dream City.

5. Development of New Waste Management Park including the Centralized Waste Processing Plant, Sanitary Landfill Cell and Relevant Road, Parking Weigh Bridge and Necessary Infrastructure as per the requirement of Site.


7. Replacement of the existing system of Collection & transportation of MSW & garbage from the city limit by alternative method.

8. Procurement of Vehicles and Equipment’s for Door to Door Collection of Solid Waste.

(XIV) Details in respect of the information, available to or held by it, reduced in an electronic form.

- Access to the electronic records of the SMC has been made available at the official website http://www.suratmunicipal.gov.in.
- The SMC accepts e-Complain, Web Complaint and Mobile Complaints online at http://www.suratmunicipal.gov.in.

(XV) The particulars of facilities available to citizens for obtaining information, including the working hours of a library or reading room, if maintained for public use.

1. The SMC has a library available to the public with basic amenities like reading materials, computers, and internet access. The library is open from 8:00 AM to 7:00 PM on weekdays and 10:00 AM to 5:00 PM on Saturdays.
(XVI) The names, designations and other particulars of the Public Information Officers

सड़क महालिनी सुरत महानगर पाबंदिनी वेब साइट http://www.suratmunicipal.gov.in ऊपर मुद्दाओं में आवेद भए।

(XVII) Such other information as may be prescribed; and thereafter update these publications every year

सड़क विस्तारमंथीं उपभोक्ता वाणिज्य सोशल नेटवर्क सेटने वर्ष २००२ सुबी बटार भालेने इंटरनेट साइट पाते इंटरनेट बोर्डमा आयोजना धरतो तथा सड़कसम्र में दौड़ बक्सी हक एव्हर युवा भाषण अने अम्पर टूट दर उत्पादन जिहाद माटी सहकारियों सहकारियों जेने विधेयक र विधेयक सहकारियों क्षेत्र मिलाये गरी तक बी कायम निर्माण भए। आ तक बी कालिक निर्माण माटी सड़कसम्र में दौड़ स्टेशन शुरू करवाया अवस्था भतु जगां सड़कसम्री प्रधानमन्त्री नन्दलाल एव्हर नैस्ट इंटरनेट साइट पर मंडलताना आयोजना धरते। तो विधेयक मामलों शर्तमालेक्षी सड़कसम्री निर्माण पेप्स तपस्वार निकाल वह शर्तां होते अने आ प्रधान जाहि मार्ग आयोजना हितमा होरा आ प्रकार सड़कसम्र अवस्था पावने तथा मेंस दौड़ स्टेशन करवाये कठिनाइयां आवेद। तथाकार नन्दलाल दौड़ स्टेशन करवाये ब्यूटीफुल भए।

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(1) अंकनावय सेमी ड्राफ्टसोपार्ट डॉनस्कर स्टेशन, सैनिकपोर सूनीज दोटमेंट या-चार्चार पार्क, बंटन वेस्ट कार्नी पाल, जीमी आमलामी सामे सीनावर्ड रोड, सुरत।

(2) लक्ष्य सेमी ड्राफ्टसोपार्ट डॉनस्कर स्टेशन, ब्याथम भार फोड, उंदराबाद।

(3) बटार सेमी ड्राफ्टसोपार्ट डॉनस्कर स्टेशन, नोंदु नपर पाले डोट मील घाट सामे, बटार।
<table>
<thead>
<tr>
<th>अ.मू.</th>
<th>नाम</th>
<th>छोटी</th>
<th>अस.टी.</th>
<th>क्वर्टीना क्षेत्र नं.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>श्री जे. अन. नायक (कर्मचारी नं. ३५५६८)</td>
<td>छ. वा. सालीड वेस्ट मंडलश्री</td>
<td>०२५१</td>
<td>२७१५००५६/ २७१५०१७१</td>
</tr>
</tbody>
</table>

| अपील अधिकारी:— |
|-----------------|--------|--------|-------------------|
| अ.मू. | नाम | छोटी | अस.टी. | क्वर्टीना क्षेत्र नं. |
| 1     | श्री ई. अय. माधव (कर्म. नं. ११ ज०६) | कांपणार इजनेसश्री | ०२५१ | २७१५००५६/ २७१५०१७१ अक्ष. ३०१ |

<table>
<thead>
<tr>
<th>क्रम ४(१)(पी)(१७)</th>
</tr>
</thead>
<tbody>
<tr>
<td>दरवारवां आवे तेवी बीजी माधिती</td>
</tr>
<tr>
<td>क्रम ४(१)(पी)(१५)</td>
</tr>
<tr>
<td>जाहेर माधिती अविकारीओं नाम, छोटी, अने बीजी विज्ञान</td>
</tr>
<tr>
<td>सरकारी तंत्रनाम:— सुरत महानगरपालिका, विभाग:—सोलीड वेस्ट मेंडलमेंट</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>क्रम ४(१)(पी)(१६)</th>
</tr>
</thead>
<tbody>
<tr>
<td>तारी. ०१/०४/२०२० तिथि ३१/०३/२०२१ सुधीना समयवानाच्या आर.टी.आर. देखणी असली माटे रूलिंग नमुने—०१ पत्रक आ साधे लागेल छे.</td>
</tr>
</tbody>
</table>

(श्री जे. अन. नायक) जाहेर माधिती अविकारी अने छ. वा. सालीड वेस्ट मेंडल मुरत महानगरपालिका
### ક્રમ ૪(૧)(બી)(૧૪) જાહેર માહિતી અધિકારિઓના નામ, છંદાઓ, અને જીવી વિગત

સરકારી તંત્રનું નામ:- સુરત મહાનગરપાલિકા, વિભાગ :- સોબીડ વેસ્ટ મેનેજમेंટ

#### જાહેર માહિતી અધિકારિઓ:-

<table>
<thead>
<tr>
<th>અ. નું</th>
<th>નામ</th>
<th>છંદ</th>
<th>અંસ.ટી.ડી. કોડ</th>
<th>કલ્પેના કોડ નં.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>શ્રી જિ. અને. નાયક (સમાવેશ નું. ૩૫ ઘર)</td>
<td>ટી. વા. સોબીડ વેસ્ટ મેનેજમેંટ</td>
<td>૦૨૬૧</td>
<td>૨૭૮૦૦૫૭/ ૨૭૮૦૦૧૧</td>
</tr>
</tbody>
</table>

#### અપીલ અધિકારી:-

<table>
<thead>
<tr>
<th>અ. નું</th>
<th>નામ</th>
<th>છંદ</th>
<th>અંસ.ટી.ડી. કોડ</th>
<th>કલ્પેના કોડ નં.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>શ્રી ટ. અને. પટલાલ (સમાવેશ નું. ૧૧ ઘર)</td>
<td>કાલકાટ ઈજનસ્ટીક્સ સોબીડ વેસ્ટ મેનેજમેંટ</td>
<td>૦૨૬૧</td>
<td>૨૭૮૦૦૫૭/ ૨૭૮૦૦૧૧ અંસ.નુ. ૩૧</td>
</tr>
</tbody>
</table>

### ક્રમ ૪(૧)(બી)(૧૬) 

ધરાવામાં આવે તેવી જીવી માહિતી

ઓ. ૦૧/૦૪/૨૦૨૦ વી ૩૧/૦૩/૨૦૨૧ સુખીના સમયગાળાના આર. ટી. આએ. સેક્ટરી અરજી માટે રિચર્ડ નમ્બર-૦૧ પત્રા આ સાથે સામેલ છે.

(૧) અમીરની જીન--બી-૨૦૨૦ રિચર્ડ નમ્બર-૦૧
(૨) ગુજરાતી વી સેપ્ટેમ્બર-૨૦૨૦ રિચર્ડ નમ્બર-૦૧
(૩) મુદ્રાંકરની જીન--બી-સેપ્ટેમ્બર-૨૦૨૦ રિચર્ડ નમ્બર-૦૧
(૪) શાસ્ત્રીય વી માર્ચ-૨૦૨૧ રિચર્ડ નમ્બર-૦૧

સરકારના ઉપસેવક ઓફિસર
અને અંસેટ ઓફિસર
સોબીડ વેસ્ટ મેનેજમેંટ
સુરત મહાનગરપાલિકા
<table>
<thead>
<tr>
<th>अं. नं.</th>
<th>क्रमनंबर विवरण</th>
<th>क्रम सूचीनंबर अथवा वेतन सूचीनंबर</th>
<th>ईजादादर्श संसथा मंदिर</th>
<th>ईजादादर्श / प्रतिनिधित्व मोबाइल नंबर / कोडिंग नंबर</th>
<th>मंदिर वेतन क्षणिक रकम (₹)</th>
<th>क्रमनंबर रेटेल्स</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>वसीदेट बेंसी कोलेक्टर ट्रांसपर्स स्टेशन बालावी निवेशाधीन परियोजना की प्रतिनिधि बांधकामांक परिनिर्णय कर की प्रिंपोजेशन साइट पहुँच प्रवाह करवावं क्रम</td>
<td>पाल, बेलसान अन्य व्यापार ट्रांसपर्स स्टेशन</td>
<td>म.शीक्षा ट्रांसपर्स पार्टी सं.</td>
<td>02, विवादस्तोत्र से ठग्गौट, जीआरसी पोलिस बोर्डी साम, जी-जी-बी. सरकार पाल, पाल, सुरु-उत्त प्रथ प्रथम</td>
<td>9825141868</td>
<td>4580.11 Lacs for ten years.</td>
</tr>
<tr>
<td>1.1</td>
<td>विदाल ट्रांसपर्स स्टेशन</td>
<td>म.शीक्षा ट्रांसपर्स पार्टी सं.</td>
<td>02, विवादस्तोत्र से ठग्गौट, जीआरसी पोलिस बोर्डी साम, जी-जी-बी. सरकार पाल, पाल, सुरु-उत्त प्रथ प्रथम</td>
<td>9825141868</td>
<td>3232.99 lac for 7 years.</td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td>बालावी ट्रांसपर्स स्टेशन</td>
<td>म.शीक्षा ट्रांसपर्स पार्टी सं.</td>
<td>02, विवादस्तोत्र से ठग्गौट, जीआरसी पोलिस बोर्डी साम, जी-जी-बी. सरकार पाल, पाल, सुरु-उत्त प्रथ प्रथम</td>
<td>9825141868</td>
<td>8044.95 Lacs for ten years.</td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td>बालावी बालावी ट्रांसपर्स स्टेशन</td>
<td>म.शीक्षा ट्रांसपर्स पार्टी सं.</td>
<td>02, विवादस्तोत्र से ठग्गौट, जीआरसी पोलिस बोर्डी साम, जी-जी-बी. सरकार पाल, पाल, सुरु-उत्त प्रथ प्रथम</td>
<td>7801884737</td>
<td>904.52 Lacs for ten years.</td>
<td></td>
</tr>
</tbody>
</table>

<p>| 1 (B) | उत्तर प्रदेश स्टेशन भागी सिविल स्ट्रक्चर कोड 20 ज्यूरी केमेट्री की नया वाहनों की बांधकामी क्रम, क्रिमिनल महावेड़ | विदाल ट्रांसपर्स स्टेशन | म.शीक्षा ट्रांसपर्स पार्टी सं. | 02, विवादस्तोत्र से ठग्गौट, जीआरसी पोलिस बोर्डी साम, जी-जी-बी. सरकार पाल, पाल, सुरु-उत्त प्रथ प्रथम | 9825141868 | 13208.32 Lacs (Part A+B+C+D) for ten years. |
| 1B.1  | प्रतिनिधि विवरण | विदाल ट्रांसपर्स स्टेशन सेवा प्राविश. | 20/1, पैल्यूबां माल, 10-50 निचाल निवास, 3 पेटेल्वाली बेन, मुंबई-400008 | 8469999654 | 5208.32 Lacs (Part A+B+C+D) for ten years. |
| 1B.2  | वातावरण | म.शीक्षा ट्रांसपर्स पार्टी सं. | 02, विवादस्तोत्र से ठग्गौट, जीआरसी पोलिस बोर्डी साम, जी-जी-बी. सरकार पाल, पाल, सुरु-उत्त प्रथ प्रथम | 9825141868 | 6074.99 Lacs (Part A+B+C+D) for ten years. |
| 1B.3  | सामर्थ्य | आम स्वच्छता कोरपोरेशन | अन-1/3, सांख्य भान सोशलसाइ, आमकर्षण क्रमविधि साम, सांख्य नोकरी पाल, मालेषपुर, वोडेसर | 9727763025 | 8327.68 Lacs (Part A+B+C+D) for ten years. |</p>
<table>
<thead>
<tr>
<th>2 (A)</th>
<th>सूचना महाविद्याद्वारा संचालित संबंधित नामपुरा / क्रेडिट अने रांदेर कल्याण तया नामपुरा ह्योल सेव मशीन मशीन मार्केट भागे उपलब्ध नया रिनेक्स अंदोबित्व/वेस्टना निकायनी काबणीयी</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>मानिस अनेक्र प्राइड</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>2 (B)</th>
<th>सूचना महाविद्याद्वारा संचालित नामपुरा – संस्थापक – दांपत्र बाजार – नवसाती बाजार – रांदेर मशीन मशीन मार्केट, थिकी नैट – संबंधित नामपुरा – जीरोवाड मशीन मार्केट, उभरावा मशीन मार्केट तया संबंधित नेक्स पाई (J)पाये उपलब्ध नया रिनेक्स अंदोबित्व/वेस्टना निकायनी काबणीयी</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.B.1</td>
<td>डा. वाढवा साहेब अनेक्सर वासिक्य पुरव तांडेरी मार्क साकारी मंजिली सी.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3</th>
<th>सूचना महाविद्याद्वारा हा विस्तारामयी मोडा मर्यादा जनत्या गांवातीने तुलसदार योग्याचे व्यक्ती / क्रेडिट अने मर्यादा तया उपहार महाविद्याद्वारा सुचवणे ने उपरोक्त व्यक्ती मार्केट भागे उपनिम निकायनी काबणीयी</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>नमाजाजन</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
<th>पाये मेकिंग वेस्टना एक्सिसंस, टीमवर्न अने वेस्लफिक रच निकायनी काबणीयी</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1</td>
<td>अनेक्सर बायो मेकिंग वेस्ट प्रावी.</td>
</tr>
<tr>
<td>5</td>
<td>इंदिरा नगर रेलवे लाइंस प्रारंभिक पुस्तकालय,</td>
</tr>
<tr>
<td>6</td>
<td>कल्पना रानी नवीन विजय लघु प्रारंभिक पुस्तकालय,</td>
</tr>
<tr>
<td>7</td>
<td>निथिक वेंट्स अंतर्राष्ट्रीय अनेकांकी ग्रामीणी</td>
</tr>
<tr>
<td>8</td>
<td>विभव कसमबाबू विजय लघु प्रारंभिक पुस्तकालय,</td>
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<tr>
<td>9</td>
<td>पेशे और विभव विजय लघु प्रारंभिक पुस्तकालय,</td>
</tr>
<tr>
<td>9</td>
<td>पेशे और विभव विजय लघु प्रारंभिक पुस्तकालय,</td>
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<tr>
<td>10</td>
<td>विभव कसमबाबू विजय लघु प्रारंभिक पुस्तकालय,</td>
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<td>विभव कसमबाबू विजय लघु प्रारंभिक पुस्तकालय,</td>
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<td>11</td>
<td>विभव कसमबाबू विजय लघु प्रारंभिक पुस्तकालय,</td>
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<td>11</td>
<td>विभव कसमबाबू विजय लघु प्रारंभिक पुस्तकालय,</td>
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<td>विभव कसमबाबू विजय लघु प्रारंभिक पुस्तकालय,</td>
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<tr>
<td>13</td>
<td>विभव कसमबाबू विजय लघु प्रारंभिक पुस्तकालय,</td>
</tr>
</tbody>
</table>