

कार्यालय नगर पंचायत बनबसा चम्पावत।

पंत्राक-

/कार्य आ0/2019-20

दिनांक-

/11/2019

<u>कार्यादेश</u>

एवरी यू०एल०बी० टैक्नोलॉजी. प्राठितक देहरादून।

विषय— भारत मिशन सोलिंड वेस्ट मैनेजमेन्ट के अन्तर्गत पंचायत मूमि पर शहर में इसके समी घटकों का समावेश करते ट्रेचिंग ग्राउण्ड की डी०पी०आर० तैयार करने के सम्बन्ध।

आप द्वारा दिनांक 13—11—2019 को नगर पंचायत बनबसा में भारत मिशन सोलिड वेस्ट मैनेजमेन्ट के अन्तर्गत पंचायत भूमि पर शहर में इसके सभी घटको का समावेश करते ट्रेचिंग ग्राउण्ड की डी०पी०आर० तैयार करने हेतु दी गई निविदा न्यूनतम होने के कारण अधिशासी अधिकारी/अध्यक्ष महोदया द्वारा स्वीकृत कर ली गयी है।

अतः आप इस आदेश प्राप्ति के एक सप्ताह के अन्दर अनुबन्ध कर अवर अभियन्ता नगर पंचायत बनबसा से सम्पर्क स्थापित करने के उपरान्त यथा शीध्र नगर पंचायत बनबसा में भारत मिशन सोलिड वेस्ट मैनेजमेन्ट के अन्तर्गत पंचायत भूमि पर शहर में इसके सभी घटको का समावेश करते ट्रेचिंग ग्राउण्ड की डी०पी०आर० तैयार करना सुनिश्चित करें।

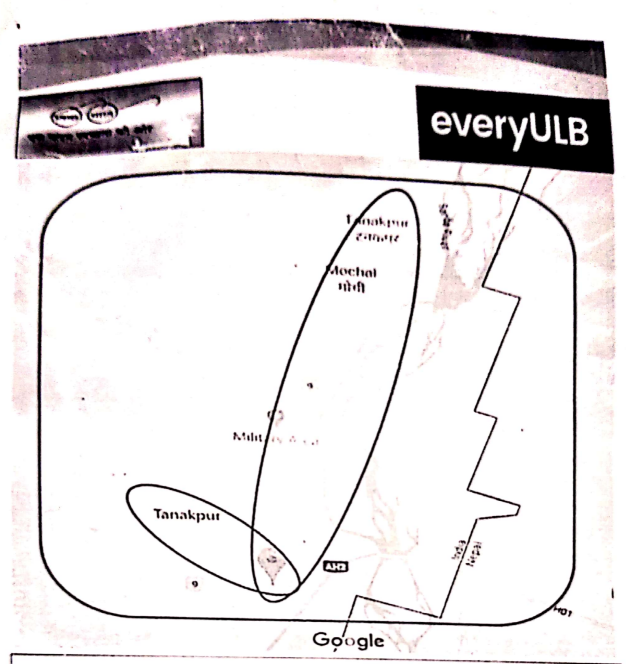
भवदीय ७० १ अधिशासी अधिकारी नगर सन्प्रयत्त्वात्वसा भ अभिकारामा

प्रतिलिपि-ः 1- अध्यक्ष महोदय नगर पंचायत बनबसा को सूचनार्थ प्रेषित।

वनवसा (हामावत)

Received Petrit

अधिकारी अधिकारी नगरापंचायतः बनबसा

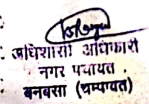


Draft DPR Solid Waste Management – Tanakpur, Cluster(Tanakpur and Banbasa), Uttarakhand

अधिशासी अधिकारी नगर पंचायत दनवसा (चम्पावत)

Project Financial Cost: 623.6 Lakhs

Under Swachh Bharat Mission - Urban
Prepared by EveryULB Technologies Pvt. Ltd.



अवर अभियन्ता मगर पंचायत, बनवसा ्रान्तावत मगर मंत्रापत, भनगम वैज्ञानाज्ञ

Scanned with CamScanner

The second secon	
Table of Contents PROJECT TECHNICAL SUMMARY	
PROJECT PHANCIALS	
CHAPTER 1 : PROJECT ORJECTIVE	
1.1 scope of study	
1.2 Objective versus proposed system:	10
CHAPTER 2: Profile of the ULB	24
2.1 Population trend	***************
2.2 Description of the environment:	42
CHAPTER 3: Current System & Waste Analysis	39
3.1 Current system:	42
3.2 Stakeholders feedback & court - c	***************
3.2 Stakeholders feedback & study of system:	45
3.3 Waste Analysis:	53
3.4 System Gaps	55
Chapter 4: Solid waste Management plan	59
4.1 Waste management plan:	60
4.2 Source segregation of waste	
4.2 Storage of Waste	
4.3 Collection system	
4.4 Personal Protective Equipment:	
4.5 Operational & Maintenance cost for collection & transportation system:	
Chapter 5: Processing site & disposal plan	
Tipping shed & material segregation:	
27.2: Processing of Organic waste	
5.2.1 Box composting:	
Step 1: Incoming waste weighing	
Step - 2 Sorting of incoming waste :	

अधिशासी अधिकारी नगर पंचागत बनदरम । भणनगत) अवर अभियन्ता **नगर** पंचायत, वनवता रेब्नुजिश्लाल अध्यक्ष नगर पंचायत, वनवता सम्मावत

Scanned with CamScanner

and the state of t	
Step 5: Composting (30-45 days)	Montestad
Step S Composting (30-45 days)	*****
Step & Maturation of compost	*****
Step & Settening	******
Step & Screening	*****
5.3 Processing of Dry waste	
4.4 - Reclamation of dumpsite	Ω1
5.4 Design of sanitary landfill	••••
5.4.1 Design of Leachate Holding tank	103
5.4.2 During closure and Post closure monitoring	105
5.5 Capital expenditure for materials and machinery	121
development of processing a second	
HAPTER 6: Environmental Sustainability & MANAGEMENT PLAN	25
6.1 Air environment	56
5.2 Odour	59
6.3 Noise Environment:	60
6.4 Water Environment:	61
6.5 Land Environment:	
6.6 Environmental Monitoring plan:	
6.7 Socio- Economic:	
6.8 Health Aspects of sanitary Workers:	
6.9 Cost Estimates:	. 265
HAPTER 7: INFORMATION, EDUCATION & COMMUNICATION	. 267
7.1 The Waste Management Hierarchy and the 3R Concept	268
7.2 ULB's efforts towards IEC & awareness programmes	270

विश्विक विशासी ट्रांट्यकारी नगर पंचायत क्नबसा (चम्पावत) अवर अभियन्ता नगर पंचायत, वनवसा उत्तर पंचायत, सनमसा भागावत

अधिकासी अधिकारी

प्रिक्तिः प्रधिपारं ो नगर प्रधायत क्नबस्ता (चम्पावत)

अवर अभियन्ता भगर पंचायत, यनवसा 4 चेन्त् छ।३।व।व्स अध्यक्ष भगर पंचायत, धनवसा चम्पावत S S S S S S S S

EXECUTIVE SUMMARY

PROJECT TECHNICAL SUMMARY:

- Gadarpur Cluster Population (2011): 27,507
- Design Population (2039): 46,596
- Current Daily Floating Population: 2000-3000 (Peak)
- Current Solid waste Generation (2019): 11 MTPD
- Projected generation (2039): 20 MTPD

Current Solid Waste Management System

Tanakpur

Banabasa

Administration

The ULB is headed by Executive officer and Chairman are responsible for all activities of collection, street sweeping, transportation, and disposal of solid waste. The Engineering Department is responsible for procurement and maintenance of equipment and vehicles. For operational purposes, the entire area of the ULB is divided into several wards.

Waste Generation

ULB estimates that the 26182 population of the city, currently generate about 8.4 MT/day of waste at a daily per capita generation of 300 grams.

ULB estimates that the 6779 population of the city currently generate about 2.3 MT/day of waste at a daily per capita generation of 300 grams.

Storage of waste at source

Observed during the field surveys that about households store waste and segregation into organic and inorganic waste | segregation into organic and inorganic

Observed during the field surveys that about 100 % of households store waste and

5

नगर पंचायत इनइसा (चम्पावत)

अधिकारी

नगर पद्मायत

नगर पंचायत, वनवसा

र्मुस्कार्याल नगर पंचायत, वनवसा चम्पावत

Granned with CamScanner Scanned with CamScanner is performed at DTD collection.

waste is generally absent.

Waste collection & street sweeping

The sweepers work in morning shift from 0630 hours and 1230 hours. Depending on demand, Safai Nayak modifies the schedule and deputes sweepers to other roads that are not attended regularly. The sweepers use long-handled brooms and baskets to sweep and collect the waste in small heaps. Handcart collection crew further collects the waste in box type containers, handcarts or wheelbarrows and transfers the waste to secondary storage. Thus, the ULB has a two-tier system of sweeping and multiple handling of waste. In some parts of the town, secondary collection vehicles go along with collection crew and collect the waste and transport the waste to the disposal site.

Manpower deployed

Total: 55

Sweepers: 32

Drivers: 7

Supervisor: 6

Total: 25

Sweepers: 18

Drivers: 4

Supervisor: 3

Drain Cleaning

Gadarpur has about 55 km of drains along NPP and PWD roads. No regular drain cleaning is carried out in most parts of the City. Drains are cleaned whenever there is a block or as demanded by public.

Bazpur has about 28 km of drains along NPP and PWD roads. No regular drain cleaning is carried out in most parts of the City. Drains are cleaned whenever there is a block or as demanded by public.

Collection and transportation

Collection and transportation of waste from open primary collection points to the disposal site is termed as a primary collection system. There is no transfer station or Trenching ground in all the 4 ULBs. The waste collected from each household is directly transferred to

नगर पंचायत, बनबसा नगर

पंचायत. तनवसा नम्पावत

Scanned with CamScanner

ाःश अधिकारी नगर पंचायत वनवसा (चम्पावत)