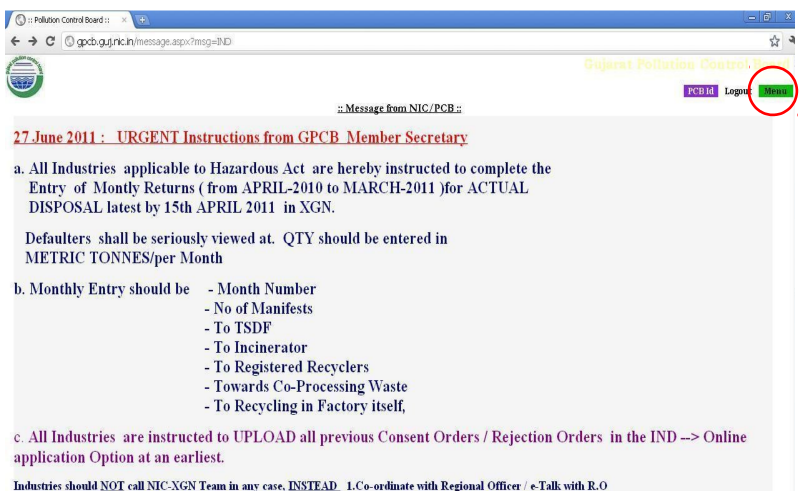
PROCEDURE FOR GENERATING XGN GENERATED MANIFEST

STEP 1: Visit below URL (Preferred Internet Explorer)

http://gpcbxgn.gujarat.gov.in/login.aspx

S :: Pollution Control Board :: ×			
← → C (S gpcb.guj.nic.in/login.aspx		公 ,	
<u>xgn Statistics</u> <u>Online Public Complaints</u>	Gujarat Po	XGN - Xtended Green Node	STEP2: Enter User
Search Jobs	Consultant User IDs shall be created @ R.O thru IND Module on	:-: xgn Login :-:	Id & Password
XGN Xtended Green Node XG	submission of Request on Consultant Letter-Pad !!!	XGN - ID Password	received from GPCB. The same can be
For Electric & Water Companies	For Industries :- Industries with MULTIPLE UNITS can also take advantage of this SWITCH Industry facility thru Menu Option !!!	Submit	obtained from your
Select	For Staff : The OLDEST First !! concept is being introduced shortly in PENDING URGENT DISPOSALS Files for processing !!!	GA UA AP MP HP GJ E.C Application	authorized
* Orders OUTWARDED today !! *	They for processing	Latest Releases / Features !!!	Environment
Beepee Coatings Pvt. Ltd REJ-100521 Gujarat Paper Box Manufactu GRT-100464	* Current Year Water Cess e-Return = 6430 * * Hazardous e-Return = 2973 & e-PATRAK = 2935 *	<u>Consultants XGN UserID,Pwd</u> <u>Vacancies at Industries</u> Complaints Inwarding	Consultant . In event of user id and
Kaneriya Oil Industries GRT-100522 Mamta Sizing GRT-100462	* Inspections = 2432 & Samples = 1388 * [Legal Notices = 290 , Closures = 93 , Revocations = 83]	Inspection Entry Rules !!! Files Processing - Appn/I.R etc	password not
Psp Projects Pvt. Ltd. REJ-100493 Sarthak Enterprise GRT-100465 Shiv Ceramics GRT-100500	* * * <u>Today's Statistics</u> * * *	Consent Order Preparation www.pdfmerge.com	available contact
Shreeji Tiles DIR-100518	* Online Applications = 4 & e-Outwards = 8 * [NOC=2 : CCA=2]	Download Acrobat Reader Donwload Gujarati Keyboard	your respective GPCB RO.
	* Water Cess e-Return = 3 * * Inspections = 2 & Samples = 0 * [Legal Notices = 0 , Closures = 0 , Revocations = 0]	Install Unicode Gujarati Font	

STEP 3:Click MENU



2. XGN Co-ordinator, Shri NL Kansagara, GPCB Gandhinagar Head Office

STEP 4: Click on HzW



STEP 5: Prepare Manifest & Dispatch



STEP 6: ENTER DETAILS IN THE WINDOW & SAVE

Organ: 1 Pollation Centrel Lee Preme Manfest & Despatch Cold Logent Mark Click con related Waste Cd to enter the QTY being Despatched to TSDF in ONE Ventice Varia Aud Residues Discourd and the state of the one o	cb.guj.nic.in/H	AZ/MF_HW_Qty.as	p×										
Prepare Manfest & Despatch CDL is logar Mer Click cn related Waste C.d., to enter the QTY being Despatched to TSDP in ONE Vehicle NP Oy Oy Oy NP Oy Oy Oy NP Oy Oy Oy NP Oy Oy NP Oy Oy NP Oy Oy NP Oy Oy Oy Oy<	100								Quint	I Bolly	tion T	atural	Bonn
Despatch Qty (M.1): 50 Balance Qty With TSDF Upper Manifer No. 10	- ·												
Site Cd Waste Name MF Qry ME Unit Sck. 12.1 And Residues 0.000 M.T 1 12.2 Alta Residue 0.000 M.T 1 12.3 Discarded Containing todo chemicals 0.000 M.T 1 24.2 sprit inenchange resin containing todo chemicals 0.000 M.T 1 24.2 sprit inenchange resin containing todo chemicals 0.000 M.T 1 24.3 Chemical Studge From Waste Water Treatment 60.000 M.T 1 5.1 Used Spent Oil 0.000 M.T 1 Mathematical Studge From Waste Water Treatment 60.000 M.T 1 Despateb Oty (M.T): SO Balappe Oty With TSDF : 0.000 UPDAT Mathematical Studge From Waste Water Treatment 60.000 M.T 1 Despateb Oty (M.T): SO Balappe Oty With TSDF : 0.000 UPDAT Mathematical Studge From Waste Supervisition Projects Pvt. Ltd (Studge From Vaste Vaster Treatment 51.000 <th>Prepa</th> <th>re Manifest & De</th> <th>spatch</th> <th>×</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>PCB Id</th> <th>l Logout</th> <th>Menu</th>	Prepa	re Manifest & De	spatch	×							PCB Id	l Logout	Menu
Despate Note (M.T): 50 Balance Qty With TSDF : 0.000 M.T I Despate Note: Series (M.T): 50 Balance Qty With TSDF : 0.000 M.T I Despate Note: Series (M.T): 50 Balance Qty With TSDF : 0.000 M.T I Despate Note: Series (M.T): 50 Balance Qty With TSDF : 0.000 M.T I Despate Note: Series (M.T): 50 Balance Qty With TSDF : 0.000 M.T I Despate Note: Series (M.T): 50 Balance Qty With TSDF : 0.000 M.T I Despate Note: Series (M.T): 50 Balance Qty With TSDF : 0.000 M.T I Maintlest No: 15103 Maintlest No: 15103 Maintlest No: 15103 Maintlest No: 15103 Wate Type Land Filing Waste Sevenstore: Projects Pvt. Ltd. (20203) Maintlest No: 15103 Maintlest No: 15103 Wate Type Sevenstore: Sevenstore		Click on	tolated V	Vacto CA	to onto	the O	TV hoir	a Deenot	tabed to TST	F in ON	- Vahiel	0	
12.1 Acid Residues 0.000 M.T 1 12.2 Altal Residue 0.000 M.T 1 12.3 Studge From Stating Bath 0.000 M.T 1 13.3 Disorded Containers / Barels / Liners contaminated with Hazardous Wastes/Chemicals 0.000 M.T 1 13.4 Chemical Studge From Waste Water Treatment 0.000 M.T 1 14.1 Used Spent OII 0.000 M.T 1 15.1 Used Spent OII 0.000 M.T 1 16.1 Other Market Water Treatment 0.000 M.T 1 17.1 Used Spent OII Manifest No: 15103 UPDAT 16.1 Manifest No: 15103 Manifest No: 15103 1 17.1 Used Spent OII Manifest No: 15103 1 17.1 To 150P Surgestris Enviro Projects Pvt. (Lid.(2020) Manifest Di 17.1 To 150P Surgestris Enviro Projects Pvt. (Lid.(2020) Man	ste Cd	CHCK OI	retated y	vaste ca			Li ben	ig Despai	ched to 131				Sch
122 Alkai Residue 0.000 M.T 1 124 Studge Rom Staining Bah 0.000 M.T 1 125 Discord Containers / Barrels / Liners containinated with Hazardous Wastes/Chemicals 0.000 M.T 1 124 sperit ion exchange resin containinated with Hazardous Wastes/Chemicals 0.000 M.T 1 124 sperit ion exchange resin containinated with Hazardous Wastes/Chemicals 0.000 M.T 1 124 Sperit ion exchange resin containinated with Hazardous Wastes/Chemicals 0.000 M.T 1 124 Chemical Sudge From Waste Water Treatment 60.000 M.T 1 125 Used Sperit Oil 0.000 M.T 1 125 Used Sperit Oil 0.000 M.T 1 126 Sperit Oil 0.000 M.T 1 127 Used Sperit Oil Waste Treatment 60.000 M.T 1 128 Sperit Oil Manifest IV 10.000 M.T 1 129 Land Fitting Waste Savastrine Enviro Projects Pv4. Ltd. (20200) Manifest IV 10.110 10 Total Obj(MT 20 Constances 20 20 10 Total Obj(MT 20 Constances	and the second se	d Residues				Confederation (Contraction of the Contraction of the	1 5
33.3 Discarded Containers / Barrets / Liners contaminated with Hazardous Wastes/Chemicals 0.000 M.T 42.2 spart ion exchange resin containing toxic chemicals 0.000 M.T 1 42.3 Channel Sudge Form Waste Water Treatment 60.000 M.T 1 5.1 Used Spent OI 0.000 M.T 1 Despatch Qty (M.T): 50 Balance Qty With TSDF : 0.000 UPDAT Manifest No: 15103 Wate Type Manifest No: 15103 Wate Type Land Filling Waste Gewrasttra Enviro Projects Pvt. Ltd. (2020) Manifest D 21/122010 10 Total Qt/MT 50 Despatch Qt M.T 50 Each Gill Vehicle No Trans. Reg No with TSDF Vehicle Type Phone No Despatch Dt SAVE												M.T	I Ed
42. spert ion exchange resin containing to do chemicals 0.000 M.T 1 43. Chamical Studge From Waste Water Treatment 60.000 M.T 1 5.1 Used Spent OI 0.000 M.T 1 Despatch Oty (M.T): 50 Balance Oty With TSDF : 0.000 UPDAT Wate Treatment 0.000 M.T 1 Observation of the second of the sec	12.6 Slu	dge From Staining	Bath								0.000	M.T	1 Ed
14.3 Chamical Studge Prom Waste Water Treatment 60.000 M.7 5.1 Used Spent Dil 0.000 M.7 Despatch Oty (M.T): 50 Balance Qty With TSDF : 0.000 UPDAT dustry Name Manifest No: 15103 Waste Type Land Filling Waste Saurasthra Enviro Projects P.4. Ltd. (20200) Manifest Dil You Saurasthra Enviro Projects P.4. Ltd. (20200) Manifest Dil 31/1/22010 To TSDP Saurasthra Enviro Projects P.4. Ltd. (20200) Manifest Dil Fing Nol. It 33814 Total 0ft/MT Consistency Consistency Sami-Solid Consistency Containers O Vehicle No Trans: Reg No with TSDF Vehicle Type Phone No Despatch Dt SAVE	13.3 Dis	carded Containers	/ Barrels / Liners	s contaminated	with Hazardous	s Wastes/Chem	cals				0.000	M.T	I Ed
5.1 Used Spent OI 0.000 M.7 1 Despateb Oty (M.T): 50 Balance Qty With TSDF : 0.000 UPDAT Mainfest No: 15103 Waste Type Land Filling Waste Sevirasttra Enviro Projects Pv4. Ltd. [20200] Mainfest D 31/122010 10 TSDF Sevirastfra Enviro Projects Pv4. Ltd. [20200] Mainfest D 31/122010 10 TSDF Sevirastfra Enviro Projects Pv4. Ltd. [20200] Mainfest D 31/122010 10 TSDF Sevirastfra Enviro Projects Pv4. Ltd. [20200] Mainfest D 31/122010 10 TSDF Sevirastfra Enviro Projects Pv4. Ltd. [20200] Mainfest D 31/122010 10 TSDF Sevirastfra Enviro Projects Pv4. Ltd. [20200] Mainfest D 31/122010 10 TSDF Sevirastfra Enviro Projects Pv4. Ltd. [20200] Mainfest D 31/122010 10 Total 05/MT 50 Consisterpv4 Consisterpv4 Container 0 Waste Baseription Container 0 Container 0 Container 0 Vehicle No Trans. Reg No with TSDF Vehicle Type Phone No Despatch Dt	34.2 spe	ent ion exchange re	sin containing to	xic chemicals							0.000	M.T	I Ed
Despatch Qty (M.T): 50 Balance Qty With TSDF : 0.000 UPDAT ndustry Name Manifest No: 15103 Manifest No: 15103 Waste Type Lend Filling Waste © Sevrastrira Enviro Projects Pvi. Ltd. (20203) Manifest No: 15103 To TSDF Sevrastrira Enviro Projects Pvi. Ltd. (20203) Manifest No: 15103 Manifest No: 15103 F Reg Nok It 33814 Total Ot(NT & D Containant D Consistency Semi-Solid Containant D Containant D Waste Daecription Semi-Solid Containant D Semi-Solid Vehicle No Trans: Reg No with TSDF Vehicle Type Phone No Despatch Dt SAVE			Waste Water Tr	eatment									I Ed
Mathlest No: 15103 Waste Type Land Filling Weste Sourashtra Enviro Projects Pvt. Ltd.(20203) Manifest D St/1/22010 To TSDP Saurashtra Enviro Projects Pvt. Ltd.(20203) Hac. Categors S4.3 F Reg No & It 33914 Total Øty(MT Consistency Consistency Semi-Solid Containers 0 Waste Description Containers 0	5,1 Ust	ad Spent Oil									0.000	M.T	I Ed
To TSDP Seurasthria Brivito Projects Pvt. Ltd. (28203) Haz. Category 34.3 F Reg No & It 33914 Total Oty(MT 20 Consistency Semi-Solid Containers 0 Waste Description Censisolid Vehicle No Trans. Reg No with TSDF Vehicle Type Phone No Despatch Dt SAVE	vdustry Name	Despat	eh Qty (M.T): 50				Balance (Qty With TSDF		est No: 151		PDATE
F Reg No & Dt. 33814 Total Øty(NT) 50 Consistency Semi-Solid Containers 0 Waste Description Censistency Semi-solid Vehicle No Trans. Reg No with TSDF Vehicle Type Phone No Despatch Dt										Manife	est No: 151		PDATE
Waste Genisolid Description Fernisolid Vehicle No Trans. Reg No with TSDF Vehicle Type Phone No Despatch Dt	Wasta Type	Land Filling Waste		v Saurashtra	Enviro Projecta	s Pvt. Ltd. (282)	00]		Manifest Dt	Manife 31/12/2010	est No: 151		PDATE
Vehicle No Trans. Reg No with TSDF Vehicle Type Phone No Despatch Dt SAVE	Waste Type To TSDP	Land Filling Waste Saurasttra Enviro		v Saurashtra	Enviro Projects	s Pvt. Ltd (202	00]		Manifest Dt Haz: Category	Manife 91/12/2010 94.3	est No: 151		PDATE
Vehicle No Trans. Reg No with TSDF Vehicle Type Phone No Despatch Dt SAVE	Waste Type To TSDP FReg No& Dt.	Land Filling Waste Saurastura Enviro 33814		 Sourostitra (28203) 	Enviro Projects	is Pvt. Ltd.(202	00]		Manifest Dt Haz: Category Total Qty(MT)	Manife 91/12/2010 34.3 50	est No: 151		PDATE
	Waste Type To TSDP Fleg Noš Dt. Consistency Waste	Land Filling Waste Saurasthra Enviro 33814 Semi-Solid		 Sourostitra (28203) 	Enviro Projects	is Pvt. Ltd.(202	00)		Manifest Dt Haz: Category Total Qty(MT)	Manife 91/12/2010 34.3 50	est No: 151		PDATE
	Waste Type To TSDP Fleg Noš Dt. Consistency Waste	Land Filling Waste Saurasthra Enviro 33814 Semi-Solid		 Sourostitra (28203) 	Enviro Project	is PM. Ltd.(202	00)		Manifest Dt Haz: Category Total Qty(MT)	Manife 91/12/2010 34.3 50	est No; 151		PDATE
	Waste Type To TSDP Fleg Noš Dt. Consistency Waste	Land Filling Waste Saurasthra Enviro 33814 Semi-Solid		 Sourostitra (28203) 	Enviro Projects	is Pvt. Ltd.(202	99]		Manifest Dt Haz: Category Total Qty(MT)	Manife 91/12/2010 34.3 50	est No: 151		PDATE
Transporter Address	Waste Type To TSDP F Reg Noé Dt Consistency Waste Description	Land Filling Waste Saurashtra Bhviro 33814 Semi-Solid Semi-solid	Projects Pvt. Lt	Ciprostfro				V	Manifest Dr Haz, Category Total Obj(MT) Containers	Manife 31/12/2010 34.3 50 0]		
Address	Waste Type To TSDP F Reg Noé Dt Consistency Waste Description	Land Filling Waste Saurashtra Bhviro 33814 Semi-Solid Semi-solid	Projects Pvt. Lt	Ciprostfro				V	Manifest Dr Haz, Category Total Obj(MT) Containers	Manife 31/12/2010 34.3 50 0]		
	Waste Type To TSDP Fleg No 6 Dt. Consistency Waste Description Vehicle No	Land Filling Waste Saurastura Enviro 33814 Semi-Solid Semisolid	Projects Pvt. Lt	Ciprostfro		Vehicle Type		V	Manifest Dr Haz, Category Total Obj(MT) Containers	Manife 31/12/2010 34.3 50 0]		
	Waste Type To TSDP Fleg No 6 Dt. Consistency Waste Description Vehicle No	Land Filling Waste Saurastura Enviro 33814 Semi-Solid Semisolid	Projects Pvt. Lt	Ciprostfro		Vehicle Type		V	Manifest Dr Haz, Category Total Obj(MT) Containers	Manife 31/12/2010 34.3 50 0]		
	Waste Type To TSDP Fleg No 6 Dt. Consistency Waste Description Vehicle No	Land Filling Waste Saurastura Enviro 33814 Semi-Solid Semisolid	Projects Pvt. Lt	Ciprostfro		Vehicle Type		V	Manifest Dr Haz, Category Total Obj(MT) Containers	Manife 31/12/2010 34.3 50 0]		
	Waste Type To TSDP Reg Noé Dt. Consistency Waste Description Vehicle No	Land Filling Waste Saurastura Enviro 33814 Semi-Solid Semisolid	Projects Pvt. Lt	Ciprostfro		Vehicle Type		V	Manifest Dr Haz, Category Total Obj(MT) Containers	Manife 31/12/2010 34.3 50 0]		
	Wasto Type To TSDP Reg Noš Dt. Consistency Waste Description Vehicle No	Land Filling Waste Saurastura Enviro 33814 Semi-Solid Semisolid	Projects Pvt. Lt	Ciprostfro		Vehicle Type		V	Manifest Dr Haz, Category Total Obj(MT) Containers	Manife 31/12/2010 34.3 50 0]		

<u>STEP 6.1</u>

Click Edit. Select Waste type, Enter Waste Qty & Click Upload which will generate Manifest ID post Click update.

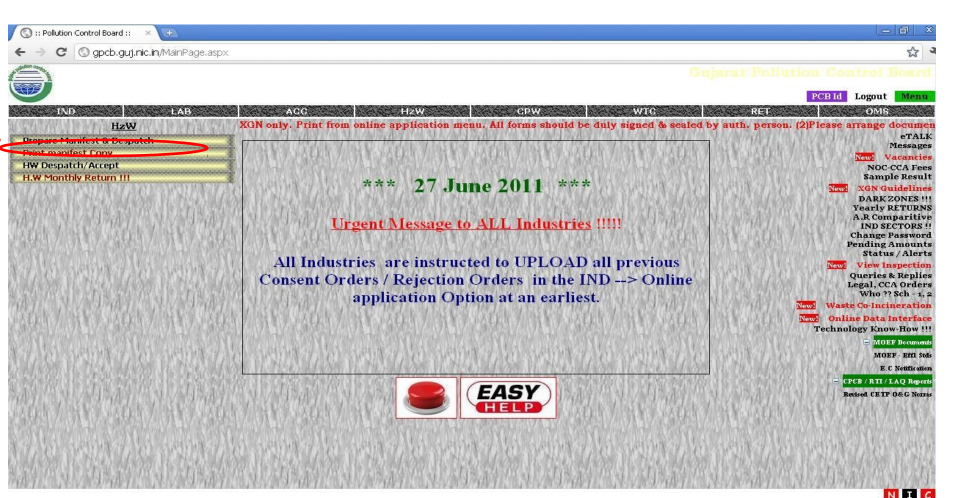
<u>STEP 6.2</u>

ENTER Transporter's Details. Normally the transport details of previously dispatched consignment gets captured by default which needs to be edited as per the LR by selecting & pressing ESC after which click Save . (Note: Details should be as per Transport LR)

STEP 7: GO TO MAIN MENU



STEP 7.1: Print Manifest Copy



STEP 8:PRINT MANIFEST

	🧐 :: Pollutio	on Control Board	i :: - Google Ch	rome							
	🔇 apcb.aut.ni	ic. in/HAZ/Reports/Re	sp_HazdWasteMar	ifest.aspx							
	100										
	F	Print manifest Cop)y		*				PCB	Id Lo;	gout Menu
	MFID	From: 13238	To : 13238		Copy 1 (White) - To be forw	rded by the occupier to the	e State Pollution Control	Board or Committee	~		Print
	Сору	MEDI	Slatus	TSDF	TSDF No	TSDF D	Truck No	Trusk Dt	Gty (MT)	Crit	
LICK ON THE	2,3,6 <u>132</u>			SURVAD	304 04TED 29/11/2007 3054 04TED 29/11/2007	24/11/2010	GJCU GJGU	23/11/2010	1.000	13	Seni-Solid Seni-Solid
	2,3,6 115			SUMMED	9859. 007150 29/11/2007	14/10/2010	GJ80	07/10/2010	4.000	2B	Semi-Solid
ANIFEST NO	2,3,6 115	the second s	C2	SUMPOD	9859, DOT ED 29/11/2007	D4/11/2010	GUBU	07/10/2010	5.000	15	Solid
ANIFEST NO	2,3,6 <u>115</u>	14 07/10/201	a Acc	SURVAD	9534 DATED 29/11(2007	08/10/2010	6,50	01/10/2010	5.000	15	Semi-Solid
nd ensure all						1					
ind ensure an											
nformation											
normation											
o be Correct.											
Second Second											
Once confirmed											
Click Drivet											
Click Print"											
Note:											
Iny											
-											
onsignment											
•											
eceived with											
nanual											
Itoration chall											
alteration shall											

be rejected"

STEP 9: Final Print Out

ľ	SED OCC		Manifest No: 13238	Copy
X			23/11/2010	
		To be forwarded by the occupier to the s	state Pollution Control B	oard or Committe
1	Occupier's Name & Mailing Address: Registration No:			
2	Transporter's Name & Address :			
3	Transporter's Registration No :			
4	Vehicle No & Type :			
5	Designated Facility Name & Site Add:			
6	Facility's Reg No with PCB :		0.005	
7	Waste Type :	Land Filling Waste		
8	Waste Description & Codes :	33.3		
9	Total Quantity :	Metric Tonne		Containers: 0
10	Consistency :	Semi-Solid		
11	Waste Description :		Sec. 1	
12		ping name and are categorised, packed, r per condition for transport by road accor	narked, and labeled, an	nd are in all
	Transporter Acknowledgement of Rece	ipt of Wastes		
13	Transporter Acknowledgement of Rece			
13	Stamp of:	Date : 2	3/11/2010 0:00	Signature

Print all Six Copies and submit Copy No.3,4,5 & 6 to to the facility Operator along with the consignment.