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Consent No.BO/JD (WPC)/RO ABAD/ EIC-AD-11819-12/0/CC-906 Date: 12 02 2013

Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 5 of the Hazardous Wastes (Management, Handling & Transboundry Movement) Rules 2008 [To be referred as Water Act, Air Act and HW (M&H) Rules respectively].

CONSENT is hereby granted to

M/s Shree Rameshwar S.S. K. Ltd Sipora Bazar, Tq.Bhokardan Dist. Jalna -431 203

located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of HW(M&H) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

1. The Consent to Operate is granted for a period up to:31.07.2013.

2. The Consent is valid for the manufacture of -

	Sr. No.	Product Name	Maximum	UOM	areitain I
	1		Quantity		
+	<u>1</u>	wille sugar 🥪	7500	-MT/M	<u> </u>
+	9	Molasses		MT/M	
+	<u>ə</u>	Press Mud	2500	MT/M	
L	4	Bagasse	24000	MT/M	

3. CONDITIONS UNDER WATER ACT:

(i) The daily quantity of trade effluent from the factory shall not exceed 220.00M³. (ii) The daily quantity of sewage effluent from the factory shall not exceed

(iii) **Trade Effluent** :

Treatment: The applicant shall provide comprehensive treatment system consisting of primary / secondary and/or tertiary treatment as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of the treated effluent to the following standards:

1	pH	Not to exceed		
3	Suspended Solids		6.5 to 9.0	
4	BOD 3 Days 27 degree C	Not to exceed	100 mg/l.	
5	COD	Not to exceed	100 mg/l.	1
6		Not to exceed	250mg/l.	1
0	Oil & Grease	Not to exceed	10 mg/l.	-
1	Chlorides	Not to exceed		
8	Sulphates		600 mg/l.	
		Not to exceed	1000 mg/	به به معنی میکند. در محمد محمد این و موجود این

SRO Auranagbad II/I/R/L/1210000137

- (iv) Trade Effluent Disposal: The treated effluent shall be used on land for gardening within factory premises only. In no case, at any time effluent shall finds its way to any water body directly or indirectly.
- (v) Sewage Effluent Treatment: The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards. (1)Suspended Solids
 - Not to exceed BOD 3 days 27o C. (2)
- 100 Not to exceed 100

mg/l.

- mg/l. (vi) Sewage Effluent Disposal: The treated domestic effluent shall be soaked in a soak pit, which shall be got cleaned periodically. Overflow, if any, shall be used on land for gardening / plantation only.
- (vii) Non-Hazardous Solid Wastes:

Sr. No.	Type Of Waste	Quantity	UOM	Disposal
1	Biological sludge from ETP	300.00		
2	Boiler Ash	15.00	MT/Day	Brick Mfg.

(viii)Other Conditions: Industry should monitor effluent quality regularly.

4. The applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) and amendment Rules, 2003 there under

- The daily water consumption for the following categories is as under:
- (i) Domestic purpose 60.00 CMD
- (ii) Water gets Polluted &
- Pollutants are Biodegradable ... 1000.00 CMD (iii) Water gets Polluted, Pollutants
- are not Biodegradable & Toxic ... 0.00 CMD
- (iv) Industrial Cooling, spraying in mine pits or boiler feed

200.00CMD The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

5. CONDITIONS UNDER AIR ACT :

The applicant shall install a comprehensive control system consisting of control equipments as is warranted with reference to generation of emission and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards:

a) Control Equipment:

Industry shall provide ESP/wet Scrubber of sufficient capacity to control the emissions.

6. Conditions for D.G. Set

SRO Auranagbad II/I/R/L/1210000137

- a. Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
- b. Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion-loss-of-25-dB-(A)-shall-also-be

provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.

c. The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night *

time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.

- d. Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
- e. Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- f. A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use
- g. D.G. Set shall be operated only in case of power failure
- h. The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set
- 7. Standards for Stack Emissions:

SPM SO2

Not to exceed	150	mg/Nm3
Not to exceed	7.6 T	'/day

(i) The applicant shall observe the following fuel pattern:-

	Sr. No.	Type Of Fu	el Quanti	ty	UOM	
r.54.8**	er un der eine seine eine eine eine eine eine ein	Bagasse	768.00	erera i sza-jengel kezer melatosztatáságatásá let milat mélek	MT/Day	1974 - 1976 - 1976 - 1
	2		50.00	ne politika in destruction over 1970	Lrs/Day-	وعريقه مر
	(ii) The	annlicant s	hall erect the	chimnev(s)	of the following	

(ii) The applicant shall erect the chimney(s) of the following specifications:-

Sr. No. Chi	mney Attached To	Height in Mtrs.	
1 Boil	ers	60.00	
2 D.G	Set	2.00	2.12.2

(iii) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.

(iv) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.

(vi) Other Conditions:

- 1) The industry should not cause any nuisance in surrounding area.
- 2) The industry should monitor stack emissions and ambient air quality Regularly.

3

8. CONDITIONS UNDER HAZARDOUS WASTE (MANAGEMENT, HANDLING & TRANSBOUNDRY MOVEMENT) RULES, 2008:

	(i)	The Industry shall	handle hazard	lous wastes as	specified below.	
	· No.	Type Of Waste		UOM	Disposal used as fuel w	
\cdot		5.1 Used /spent	75.00	MT/A	Baggase	•
reneral of an area in the second	(ii) Tr	eatment: - NIL				
	(11) 11	The authorization i	s hereby gran	ted_to_operate	a facility for collection) n ,
		storage, transport &	disposal of ha	zardous waste.		이 전 종리
	2.	The industry shoul	d comply with	the Hazardo	us Waste (M&H) Rule	es,
		2003.			مان من من من المان ال مان المان	
		whenever due to	any accident of	or other unfo	reseen act or even, su	ch
		emissions occur of	r is apprehend	ed to occur in	excess of standards la	uid 👘
		down. such inform	ation shall be :	forthwith Repo	orted to Board, concern	ed and
		Police Station, off	ice of Director	ate of Health	Services, Department	of
		Explosives, Inspec	torate of Facto	ries and Local	Body. In case of failu	ıre
		of pollution contro	ol equipments,	the production	n process connected to	it
		shall be stopped.		· · · · · · · · ·	The autoide the facto	
		b. The unit has to di	splay and main	tain the data	online outside the facto	he
		main gate in Mar	rathi & Englis	n both on a o	'x4' display board in t with photograph shall	be
		manner and the re	office & con	corned Region	al Office/ Sub Region	nal
		Office.		corner megion		
		c. It shall be ensure	ed that the Ha	zardous waste	is handled, managed	&
		disposed of stri	ctly in accou	dance with	the Hazardous Was	ste
		(Management & F	Iandling) Rule	s, 1989 as ame	nded on 2003 and show	wn
		& submitted to the	e Board as & w	hen asked for.	and a star for and for an and the second	
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	i. The	e applicant shall mair	ntain good hou	sekeeping and	take adequate measur	res
				rces so as no	ot to cause nuisance	
	sur Sur	rounding area / inhab	manus. minimum 33%	of the availab	ole open land under gre	en
		erage/ tree plantation				
	iii. Sol	id waste – The non h	nazardous solid	waste arising	in the factory premis	es,
	swe	epings, etc., be dispo	sed of scientifi	cally so as not	t to cause any nuisanc	ce/
	pol	lution. The applicant	shall take nece	ssary permissi	ons from civic authorit	ies
	for	disposal to dumping a	round.		and a second	· · · · · · · · · · · · · · · · · · ·
	iv. The	applicant shall prov	ide for an alter	mate electric j	power source sufficient	iu
	ope	rate all pollution col	ntrol facilities	installed by f	ne applicant to maintaine	the
	con	ipliance with the terr	us and condition	se control pro	sent. In the absence, t luction to abide by ter	ms
	apr &	conditions of this conse	ent regarding n	ollution levels		· · · · · · · · · · · · · · · · · · ·
	v. The	e applicant shall not o	change or alter	quantity, qua	ity, the rate of dischar	ge,
	ten	perature or the mod	le of the efflue	ent / emissions	or hazardous wastes	or
	con	trol equipments prov	vided for witho	out previous v	vritten permission of	the
	Boa	ard.				
	vi. The	e applicant shall prov	ide facility for	collection of en	vironmental samples a	ind
a a a a a a a a a a a a a a a a a a a	sar	nples of trade and sev	wage effluents,	air emissions	and hazardous wastes	i iu ard
				nated points a	nd shall pay to the Boa	31U ·
	for	the services rendered e applicant shall mak	in this behalf.		_	

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	. : : : (i)	The Industry shall	handle hazar	dous wastes as	specified below.
	Sr. No.	Type Of Waste	Anantity	LION	Disposal
	Dr. NO.	5.1 Used /spent	-75 00	MT/A	used as fuel w
M. Sandara and A. Sand Sandara and A. Sandara an		oil			Baggase
a a da ante de B alance (16	(ii) Trea	atment: - NIL	and the second		
and the second sec					a facility for collection
		storage, transport &	disposal of ha	zardous waste	• • • • • • • • • • • • • • • • • • •
			d comply with	n the Hazardo	ous Waste (M&H) Rules
		2003.			
	a.	Whenever due to	any accident	or other unfo	reseen act or even, such
		emissions occur or	is apprehend	led to occur in	excess of standards laid
		down, such inform	ation shall be	forthwith Rep	orted to Board, concerned
		Police Station, off	ice of Director	rate of Health	Services, Department of
		Explosives, Inspec	torate of Facto	ories and Loca	l Body. In case of failure n process connected to in
		shall be stopped.	or equipments,	the productio	I process connected to 1
	h	The unit has to dis	mlay and main	ntain the data	online outside the factory
		main gate in Mar	athi & Englis	sh both on a 6	x4 display board in the
		manner and the re	port of the cor	npliance along	with photograph shall be
		submitted to this	office & con	cerned Region	nal Office/ Sub Regiona
		Office.			a Article and a second and a second a se Article a second a se
	c.				e is handled, managed &
		disposed of stri	ctly in acco	rdance with	the Hazardous Waste
					ended on 2003 and shown
		& submitted to the			
an mangan pangangan di pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangang Pangangan panganganganganganganganganganganganganga		shall comply with			
					take adequate measure ot to cause nuisance to
····		unding area / inhabi	0 Y0x	ittes so as in	of to cause muisance w
n an				% of the availal	ole open-land under green
		age/ tree plantation.			en de la construction de la constru La construction de la construction d
	iii. Solid	waste - The non h	azardous solid		; in the factory premises
					t to cause any nuisance
	-			ssary permissi	ons from civic authoritie
		sposal to dumping g		in the second	
					power source sufficient to
					he applicant to maintain sent. In the absence, the
					duction to abide by term
· · · · · ·		ditions of this conse			
 An and a second sec second second sec					lity, the rate of discharge
	temp	erature or the mode	e of the efflue	ent / emissions	s or hazardous wastes o
	contr	ol equipments prov	ided for with	out previous v	vritten permission of th
	Board	d.			
	vi. The a	applicant shall provi	de facility for	collection of en	vironmental samples an
· · · · · · · · · · · · · · · · · · ·	samp	les of trade and sew	vage effluents,	air emissions	and hazardous wastes t
			-	nated points a	nd shall pay to the Boar
		e services rendered		£	of the company of least C
					of the consent at least 6
	days	before the date of th	e expiry of the	consent.	

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viii. The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form V as pre the provisions of rule 14 of the Environment (Protection). (Second Amendment) Rules, 1992.

ix. As inspection book shall be opened and made available to the Board's-officers during their visit to the applicant.

x. The applicant shall install a separate electric meter-showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.

Xi. Separate drainage system shall be provided for collection of trade and sewage effluents.Terminal manholes shall be provided at the end of collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes / sewers down- stream of the terminal manholes. No effluent shall find its way other than in designed and provided collectionSystem.

xii. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.

10.Industry Shall submit BG of Rs. 5 lakh (top-up) and renewal of

remaining BG of Rs. 2.5 lakh (total BG of Rs. 7.5 lakh) towards O & M of pollution control system and BG of Rs. 3 lakh towards installation of APC system as per CREP norms by 31.05.2013 as per time bound program submitted by industry. The bank Gurantees shall be submitted within 15 days at Regional Office having validity of Consent Period i.e upto 31.07.2013.

11. This Consent is issued pursuant to the decision of Consent Committee meeting of Board held on 18.01.2013.

> (Rajeev Kumar Mital) Member secretary

13. The Capital investment of the industry is Rs. 4513Lacs

To, M/s Shree Rameshwar S.S. K. Ltd Sipora Bazar, Fq.Bhokardan Dist. Jalna -431 203

Received Consent fee of -

Copy to :- RO Aurangabad/SRO Aurangabad-II: They are directed to release BG of Rs. 2 lakh towards provision of covering system, forfeiti BG of Rs. 2.5 lakh out of existing BG of Rs. 5 lakh towards not meeting JVS standards ,obtain bank Guarantees from industry as mentioned above & ensure compliance of consent conditions. CAO/Cess wing/Master file.

C. No	Amount(Rs.)	DD. No.	Date	Drawn On
1	75000	025484	18 sept 2012	State Bank of Hyderabad

SRO Auranagbad II/I/R/L/1210000137