

Republic of the Philippines Department of Agriculture

SUGAR REGULATORY ADMINISTRATION

Sugar Center Bldg., North Avenue, Diliman, Quezon City, Philippines 110: TIN 000-784-336

Website: http://www.sra.gov.ph Email Address: srahead@sra.gov.ph

Tel No. (632) 8929-3633, (632) 3455-2135, (632) 3455-3376

MEMO-REG-LMD-2023-JUNE-001

June 1, 2023

SUGAR REGULATORY ADMINISTRATION RECORDS SECTION

CIRCULAR LETTER NO. 24
Series of 2022-2023

SUBJECT:

APPLICATION FOR MILLING/REFINING LICENSE

FOR CROP YEAR 2023-2024

With reference to the above-mentioned subject, all Sugar Mill/Refinery Companies are hereby directed to submit the following requirements to Licensing & Monitoring Division, Regulation Department, Sugar Regulatory Administration (SRA), Diliman, Quezon City, to wit:

- a) Duly accomplished Application Forms for the issuance of a stated license to manufacture (Milling License) or refine centrifugal sugar (Refining License), subject to the conditions under SRA Sugar Order No. 8, dated 23 July 1992, and SRA Sugar Order No. 4, dated 17 September 1992, respectively. Forms hereto attached are downloadable from the SRA website (www.sra.gov.ph);
- b) Duly accomplished Milling or Refining Questionnaire;
- c) Duly accomplished Crop Estimate for Crop Year 2023-2024 (applicable only to Sugar Mill Companies);
- d) Duly Notarized Undertaking.

The aforementioned requirements (copies of which are attached hereto for your reference), shall be submitted Thirty (30) Days prior to the start of Crop Year 2023-2024.

Additionally, consistent with SRA's intention to rationalize the mill schedules of the industry, please take note of the scheduled start of your milling operation, taking into consideration cane maturity and good mill efficiency.

This Circular Letter shall take effect immediately.

PABLOLUIS S. AZCONA

Administrator







APPLICATION FOR MILLING LICENSE

			Date:	
SUGAR R	EGULATORY ADMINISTRATION			
	ter Building			
U	enue, Diliman			
Quezon C	ty 1101 Philippines			
Ma'am/Si	r:			
Pu	rsuant to SRA Sugar Order No. 8, dated	d 23 July 199	92, series of 1991-1992,	I HEREBY APPLY for
the issuar	nce of license to manufacture centrifug	gal sugar for	the Crop Year	For this purpose,
	et forth the following information:			
	(* Mark appropriate box with an "X")		
	(Man appropriate son man an	,		
1	Mill Company Name:			
2	President:	Sov.	Male Female	
2.	Millaite Addresse	SCA	ividici cilidic	
3.	Millsite Address: Telephone Number:	F N	-la oui	
	Telephone Number:	Fax Nun	nber:	
4.	Office Address:			
	Telephone Number:Fax			
5.	We are owners not owners c			s, submit documents
	pertinent to right or authority from o	wner to ope	rate sugar mill:	
	a. MOA/Contract of Lease			
	b. Surety/Cash Bond			
6.	Enclosed herewith are latest copies o	of each of the	mill company's business	papers:
				Date of Issuance
	a. Mayor's Permit (Millsite)			
	b. DTI Registration			
	c. SEC Registration			
	(Enclosed latest copy of Artic		oration)	
	d. CDA Registration for Coopera			
	e. Tax Payer Identification Numb	ber (TIN)		
	f. Email Address			
	I HEREBY CERTIFY that the above	ve-informati	on are correct, and I AG	REE that the same be
exa	amined and verified by SRA whenever			
	quired by the SRA.		•	0 7,
	Further, I understand that SRA m	av cause the	suspension cancellation	n or revocation of the
MI	LLING LICENSE or the imposition of			
	nditions imposed by SRA Sugar Order	er No. 8 da	ted 23 July 1992, Serie	s of 1991-1992 and
pe	rtinent SRA rules and regulations.			
			Preside	nt
			(Signature over Pr	rinted Name)
SUBSCRII	BED AND SWORN to before me this to me his/her government issued ID _ of identity. Issued on	day of		affiant
exhibited	to me his/her government issued ID		No	as competent
evidence	of identity Issued on	at	110.	Valid until
evidence	or racinity. 155aca on	at		vand until
			Notes and Dealelie	
			Notary Public	
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Book No.				
Series of _				

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CROP ESTIMATE

		CY	
1.	Preliminary Crop Estimate		
	All mill companies shall su Crop Estimate for Crop Year or decrease in comparison with th	, stating	than every 31^{st} day of July their Preliminary therein the reasons for the expected increase year.
	Name of Mill Company:		
	Date of Crop Estimate :		
	Date Expected to Start Milling:		
	Date expected to Finish Milling	g:	
	Total Estimate:		
	Tons Cane	M. T.	
	Raw Sugar	M. T.	
		LKg.	
	Area Planted, For CY	(Present	Crop Year)
	Plant Cane	Has.	
	Ratoon Cane	Has.	
2.	Final Crop Estimate		
		of September an	d to the SRA, North Avenue, Diliman, Quezon nd shall show therein reasons for the increase
	projection based on available day misrepresentation of entries, he	ta/records duly erein stated sha	nate is based on historical records or sound verified and that any willful and deliberate all constitute a ground for the suspension, g License or imposition of a fine, or both, by
			; affiant exhibited to me his/her
governme on	ent issued ID N at at	0	_ as competent evidence of identity. Issued . Valid until
			Notary Public
Doc. No Page No Book No. Series of _			
		By:	
		by.	Printed Name & Signature

Position/Designation

Page 2 of 4

MILLING LICENSE QUESTIONNAIRE CROP YEAR _____

b. Seasonal 2. Warehouse Capacity a. Millsite b. Subsidiary WH#1 WH#2 3. Molasses Tank Capacity 4. Number of Boilers 5. Total Capacity of Boilers 6. Average Operating Pressure of Boilers 7. No. of Turbo-Generators (TG) 8. Total Capacity of TG 9. Description of Air Pollution Control Device 10. Capacity and Description of Waste Water Treatment Facility 11. ISO or Related Certifications 12. Factory Manager 13. Chief Chemist/Head, QA 14. Pollution Control Officer 15. Safety Officer	LKgLKgLKgT/HrKg/CmKW.
 Warehouse Capacity a. Millsite b. Subsidiary WH#1 WH#2 Molasses Tank Capacity Number of Boilers Total Capacity of Boilers Average Operating Pressure of Boilers No. of Turbo-Generators (TG) Total Capacity of TG Description of Air Pollution Control	LKgLKgM.TT/HrKg/Cm.
 Warehouse Capacity a. Millsite b. Subsidiary WH#1 WH#2 Molasses Tank Capacity Number of Boilers Total Capacity of Boilers Average Operating Pressure of Boilers No. of Turbo-Generators (TG) Total Capacity of TG Description of Air Pollution Control	LKgLKgM.TT/HrKg/Cm.
 Warehouse Capacity a. Millsite b. Subsidiary	LKgLKgM.TT/HrKg/Cm.
 Warehouse Capacity a. Millsite b. Subsidiary	LKgLKgM.TT/HrKg/Cm.
 Warehouse Capacity a. Millsite b. Subsidiary WH#1 WH#2 Molasses Tank Capacity Number of Boilers Total Capacity of Boilers Average Operating Pressure of Boilers No. of Turbo-Generators (TG) Total Capacity of TG Description of Air Pollution Control Device Capacity and Description of Waste 	LKgLKgM.TT/HrKg/Cm.
 Warehouse Capacity Millsite Subsidiary WH#1 WH#2 Molasses Tank Capacity Number of Boilers Total Capacity of Boilers Average Operating Pressure of Boilers No. of Turbo-Generators (TG) Total Capacity of TG Description of Air Pollution Control Device 	LKgLKgM.TT/HrKg/Cm.
 Warehouse Capacity a. Millsite b. Subsidiary	LKgLKgM.TT/HrKg/Cm.
 Warehouse Capacity a. Millsite b. Subsidiary	LKgLKgM.TT/HrKg/Cm.
 Warehouse Capacity Millsite Subsidiary WH#1 WH#2 Molasses Tank Capacity Number of Boilers Total Capacity of Boilers Average Operating Pressure of Boilers No. of Turbo-Generators (TG) 	LKgKgM.TT/Hr.
 Warehouse Capacity Millsite Subsidiary WH#1 WH#2 Molasses Tank Capacity Number of Boilers Total Capacity of Boilers Average Operating Pressure of Boilers 	LKgKgM.TT/Hr.
 2. Warehouse Capacity a. Millsite b. Subsidiary WH#1 WH#2 3. Molasses Tank Capacity 4. Number of Boilers 	LKg. LKg. M.T.
 2. Warehouse Capacity a. Millsite b. Subsidiary WH#1 WH#2 3. Molasses Tank Capacity 4. Number of Boilers 	LKg. LKg.
 2. Warehouse Capacity a. Millsite b. Subsidiary WH#1 WH#2 3. Molasses Tank Capacity 	LKg. LKg.
2. Warehouse Capacitya. Millsiteb. SubsidiaryWH#1	LKg.
2. Warehouse Capacitya. Millsiteb. Subsidiary	
2. Warehouse Capacity a. Millsite	LKg.
2. Warehouse Capacity	LKg.
b. Seasonal	
a. Permanent	
1. Work Force	
Technical Information	/0
b. Mill share	
	%
0	
	10/0
	TC/D
4. Estimated Molasses Production	M.T.
	Lkg.
	TC
	Has.
a. Plant Cane Area	Has.
Total Area Planted	
	LKg.
	M.T.
	Has.
	Has.
a. Plant Cane Area	Has.
10. Area Harvested	
	Li
	Ms.
	Hrs.
	Ling.
	LKg.
3. Sugar Due Cane 4. Actual Sugar Manufactured	LKg.
8 9	
	TC
	TC
Production (CY)	
	 Actual Sugar Manufactured Average Daily Production Average Pol of Raw Sugar Total Time Elapsed Total Purchased Power Bunker Fuel Consumption Area Harvested Plant Cane Area Ratoon Cane Area Area Irrigated Molasses Production End-of-Year Sugar Stock Production Estimates (CY) Total Area Planted Plant Cane Area Ratoon Cane Area Estimated Cane Tonnage Estimated Sugar Production Estimated Molasses Production Rated Capacity Start of Milling Estimated End of Milling Milling Participation Planter's Share Mill share Technical Information Work Force

UNDERTAKING

KNOW ALL MEN BY THESE PRESENTS:
(Name of Company/Corporation/Cooperative)
with office address and principal place of business at
hereby undertakes to faithfully abide and comply with all the Sugar Orders/ Circulars/ Rules and Regulations and other issuances of the Sugar Regulatory Administration; to allow SRA authorized representative/s to inspect my/our warehouse/s anytime of the day; and that I/we shall be held administratively liable for any violation thereof. This is without prejudice to criminal or civil liability, if any, under existing laws.
Furthermore, SRA may, for just cause <u>suspend/cancel/revoke/terminate</u> at anytime my/ou license <u>or impose a fine, or both, for violation of pertinent SRA rules and regulations.</u>
IN WITNESS WHEREOF, I have hereunto set my hand this day of, a, Philippines.
(Name of Company/ Corporation /Cooperative)
By:(Name/Signature /Position)
(Name/Signature /Position) (Signature over Printed Name or person duly authorized for this purpose)
SUBSCRIBED AND SWORN to before me this day of; affiant exhibited to me his/her government issued ID No as competent evidence of identity. Issued on at Valid until
Notary Public
Doc. No Page No Book No Series of

FM-REG-LMD-006 Rev.02 Effectivity Date: June 2, 2022

APPLICATION FOR REFINING LICENSE

Date: _____

UGAR REGULATORY ADMINISTRATION ugar Center Building	
North Avenue, Diliman Quezon City 1101 Philippines	
Ma'am/Sir:	
Pursuant to Sugar Order No. 4, dated 17 September 1992, or the issuance of license to manufacture refined sugar for the Gereby set forth the following information: (* Mark appropriate box with an "X")	Series of 1992-1993, I HEREBY APPLY Crop Year For this purpose, I
1. Refinery Name:	
2. President: Sex: Male	Female
3. Refinery Address:Fax Number:	de la constanti de la constanti de la consta
4. Metro Manila Office Address:rax Number:	
Telephone Number: Fax Number:	
 5. We are owners not owners of the sugar refined documents pertinent to right or authority from owner to one a. MOA/Contract of Lease b. Surety/Cash Bond 6. Enclosed herewith are latest copies of each of the sugar refined. 	ery we operate. If not owners, submit perate sugar refinery:
	Number and Date of Issuance
a. Mayor's Permit (Refinery site)b. DTI Registrationc. SEC Registration	
(Enclosed latest copy of Articles of Incorporation) d. CDA Registration for Cooperative	
e. Tax Payer Identification Number (TIN) f. Email Address	_
I HEREBY CERTIFY to the correctness of above information a verified by SRA whenever necessary and to submit reports re	
Further, I HEREBY AGREE that SRA may cause the susper REFINING LICENSE or the imposition of a fine, or both, conditions imposed by SRA Sugar Order No. 4 dated 17 Seppertinent SRA rules and regulations.	for non-observance or violation of the
	President
	(Signature over Printed Name)
SUBSCRIBED AND SWORN to before me this day of government issued ID No dentity. Issued on at	as competent evidence of
Ooc. No	Notary Public
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REFINING LICENSE QUESTIONNAIRE CROP YEAR _____

	1. Total Raw Melted	
	1.1 Average Pol	M.T.
	1.2 Average Color	%
	2. Melting Rate	ICUMSA
	3. Refined Sugar Manufactured, Gross	LKg/Day
	4. Refined Sugar Manufactured, Net	LKg./Day
	4.1 Average Pol	%
	4.2 Average Color	ICUMSA
	S. Merage memorial	LKg.
	6. Rated Capacity (RAW)	LKg./Day M.T.
	7. Total Molasses Produced	IIno
	8. Total Available Operating Time	Hrs.
	9. Total Actual Operating Time	1115.
	10. Start of Operation	
	11. End of Operation	LKg.
	12. End-of-Year Sugar Stock	Litg.
B.	Production Estimates (CY)	
	Projected Raw Sugar Available for Melting	LKg.
	1.1 Mill Share	Lkg.
	1.2 Outside Local Raw	LKg.
	1.3 Imported Raw	Lkg.
	2. Projected Refined Sugar Production	
	2.1 Premium Grade	
	2.2 Bottlers Grade	Lkg.
	2.3 Standard Grade	Lkg.
	3. Projected Refining Period	
	3.1 Start	
	3.2 End	
C.	Technical Information	
	1. Work Force	
	1.1 Permanent	
	1.2 Seasonal	
	2. Warehouse Capacity	
	-	LKg.
	2.2 Subsidiary Warehouse	LKg. Lkg.
	2.2 Subsidiary Warehouse 3. Power and Energy	Lkg.
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed	Lkg. Tons
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed	Lkg. Tons Li
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased	Lkg. Tons
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased 4. Pollution Abatement Facilities for Refineries	Lkg. Tons Li
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased 4. Pollution Abatement Facilities for Refineries 4.1 Type or Method	Lkg. Tons Li Kw
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased 4. Pollution Abatement Facilities for Refineries 4.1 Type or Method 4.2 Rated Capacity	Lkg. Tons Li
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased 4. Pollution Abatement Facilities for Refineries 4.1 Type or Method 4.2 Rated Capacity 5. Refinery Superintendent	Lkg. Tons Li Kw
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased 4. Pollution Abatement Facilities for Refineries 4.1 Type or Method 4.2 Rated Capacity 5. Refinery Superintendent 6. Factory Manager	Lkg. Tons Li Kw
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased 4. Pollution Abatement Facilities for Refineries 4.1 Type or Method 4.2 Rated Capacity 5. Refinery Superintendent 6. Factory Manager 7. Chief Chemist/Head, QA	Lkg. Tons Li Kw
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased 4. Pollution Abatement Facilities for Refineries 4.1 Type or Method 4.2 Rated Capacity 5. Refinery Superintendent 6. Factory Manager	Lkg. Tons Li Kw
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased 4. Pollution Abatement Facilities for Refineries 4.1 Type or Method 4.2 Rated Capacity 5. Refinery Superintendent 6. Factory Manager 7. Chief Chemist/Head, QA	Lkg. Tons Li Kw
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased 4. Pollution Abatement Facilities for Refineries 4.1 Type or Method 4.2 Rated Capacity 5. Refinery Superintendent 6. Factory Manager 7. Chief Chemist/Head, QA 8. Pollution Control Manager Prepared by: Mill Company	Lkg. Tons Li Kw
	2.2 Subsidiary Warehouse 3. Power and Energy 3.1 Bagasse Consumed 3.2 Bunker Oil Consumed 3.3 Outside Power Purchased 4. Pollution Abatement Facilities for Refineries 4.1 Type or Method 4.2 Rated Capacity 5. Refinery Superintendent 6. Factory Manager 7. Chief Chemist/Head, QA 8. Pollution Control Manager	Lkg. Tons Li Kw

UNDERTAKING

KNOW A	LL MEN BY THESE P	RESENTS:				
	1)	Name of Compa	ny/Corpora	tion/Cooper	ative)	
with offic	ce address and princ	ipal place of bu	siness at			
Rules an authorize be held a liability, i	undertakes to faith d Regulations and d ed representative/s dministratively liable f any, under existing ermore, SRA may, f	other issuance to inspect my/ le for any viola glaws.	s of the Sug our wareho tion thereof	gar Regulato use/s anytin . <u>This is witl</u>	ry Administra ne of the day; nout prejudice	tion; to allow SRA and that I/we shale to criminal or civi
	TINESS WHEREOF,	I have hereu				
	, Phi	llippines.				
	(N	Jame of Compa	ny/ Corpora	tion /Cooper	rative)	
	(Signature over	(Name)	/Signature /		ed for this pur	pose)
government	AND SWORN to befissued IDat	No		as compe	tent evidence	of identity. Issued
				N	lotary Public	
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