F.No. 2-1/(2021)-Trade Government of India Ministry of Consumer Affairs, Food & Public Distribution Department of Food & Public Distribution (DFPD)

Krishi Bhawan, New Delhi Dated the $2\sigma^{+4}$ April, 2021

The CEO/MD/GM of Sugar mills. (As per list attached)

Subject: Reallocation of Maximum Admissible Export Quantity (MAEQ) for export during Sugar Season 2020-21 and consequent adjustment of Monthly release quantity on account of exchange of MAEQ quantity with domestic monthly release quantity.

Madam/Sir,

To

The Central Government, with a view to facilitate export of sugar during the sugar season 2020-21 and to improve the liquidity position of sugar mills and thereby enabling them to clear cane price dues of farmers for sugar season 2020-21, has notified on 29.12.2020 a Scheme for providing assistance to sugar mills for expenses on marketing costs including handling, upgrading and other processing costs and costs of international and internal transport and freight charges on export of sugar.

2. Subsequently, this Department vide order dated 31.12.2020, has allocated mill-wise MAEQ of 60 Lakh MT of sugar for export during the current sugar season 2020-21. Pursuant to the Clause 10 of the said Notification, it has been decided that henceforth, DFPD will review the performance of sugar mills on a quarterly basis during the sugar season 2020-21 and revise the allocated mill-wise MAEQ. For the purpose of revision of mill-wise MAEQ, this Department vide letter dated 19.01.2021 issued revised guidelines to review export performance of sugar mills against Maximum Admissible Export Quantity (MAEQ) for export during Sugar Season 2020-21.

3. As per clause 'E' of the revised guidelines dated 19.01.2021, DFPD has decided to allow exchange of MAEQ quantity from the quantity of monthly release quota. In this regard, representations along with agreements between sugar mills involved in exchange of their MAEQ quantity and domestic monthly release quantity have been examined in this Department and accordingly additional MAEQ quantity has been allocated and domestic quota of the sugar mills have also been adjusted as mentioned in Annexure.

Yours faithfully,

(Jitender Juyal) Joint Director Ph-23097059

Copy to: ISMA / NFCSF/ AISTA/ISEC

Ξ.
3
Ð
D
2
5
n.
4
5

						28251			-	Г
1000 MT in May, 2021, 1000 MT in June, 2021, 553 MT in July, 2021 for transferring from GANGAMAI/51101 to DAURALA/2901					43100	3 2553	45653	DAURALA	8 2901	
1796 MT in May, 2021, 1796 MT in June, 2021, 1796 MT in July, 2021 for transferring from GANGAMAI/51101 to PALIAKALAN/6501	21 24262	16321	51101 GANGAMAI	5110		5388	5388	PALIAKALAN	7 6501	
1500 MT in July, 2021, 1500 MT in August, 2021 and 2239 in September for transferring from KAGAL/16901 to MAYURA NAGAR/43601	74 37813	32574	16901 KAGAL	0 1690		5239	5239	MAYURA NAGAR	43601	
10176 1330.5 MT in April, 2021, 1330.5 MT in May, 2021 for transferring from TIRTHPURI/63601 to RAVALGAON/17101		7515	63601 TIRTHPURI	0 6360		2661	2661	17101 RAVALGAON	5 1710	
3133 MT in April, 2021 for transferring from VARALAKSHMI/44901 to KACHIRAYAPALAYAM/29402	1	11114.6	44901 VARALAKSHMI		2497	3133	5630	29402 KACHIRAYAPA LAYAM	4 2940	
1781 MT in July, 2021 for transferring from SAHYADRI/15201 to G.S. COMPLEX/43801		4/091		0		1781	1781	43801 G.S. COMPLEX	3 4380	
2279 MT in April, 2021 for transferring from SAHYADRI/15201 to KHARGONE/51701				1500		2279	2279	51701 KHARGONE	2 5170	
1000 MT in April, 2021, 1000 MT in May, 2021, 1000 MT in June, 2021, 1000 MT in 107923 July, 2021, 1217 MT in August, 2021 for transferring from KOREGAON/38801 to SOUBHAGYALAXMI/67201		102706	38801 KOREGAON	0 3880		5217	5217	SOUBHAGYALA	67201	
Deduction made from domestic quota	MAEQ Revised Quota as on MAEQ, 2021	MAEQ Quota as o 25.03.2021	Plant Name	Plant	Revised MAEQ, 2021	MAEQ MAEQ Revised Plant Quota as on surrendered MAEQ, 2021 Code 5.03.2021	MAEQ Quota as on a5.03.2021	Plant Name	Plant Code	2
	uota	y domestic q	Mills surrendering monthly domestic quota	Mills sur		21	ring MAEQ, 20	Mills surrendering MAEQ, 2021		1
9th Reallocation										