

F.No. 10-1/(2023)-NSWS Portal
Government of India
Ministry of Consumer Affairs, F & PD
Department of Food & Public Distribution
Directorate of Sugar and Vegetable Oils

Krishi Bhawan, New Delhi
Dated: 07.03.2023

To,

**The CEO/MD
(All sugar mills)**

Subject: Filling of online P II proforma on National Single Window System
(NSWS) Portal-reg

Madam/Sir,

This is regarding launch of a new platform for submitting the online PII proforma on NSWS Portal (<https://nsws.gov.in>).

2. It is informed that for various decision making processes in respect of sugar mills, sugar mills submit information relating sugar production, dispatch and month end stock etc. PII proforma every month on old portal i.e. https://esugar.nic.in/sugar_pii/login.aspx.

3. In order to facilitate all the sugar mills and distilleries, Directorate has got a new integrated portal developed on NSWS portal to have a revamped monthly data collection and compilation system of sugar sector for framing suitable policies related to sugar sector. The portal has been developed with extensive consultation with industry. In the new P-II platform (NSWS), following constructive points have been added in addition to the fields available in old PII proforma:

- i. Details related to Cane Price Payable, Cane dues paid.
- ii. Diversion/sale of the feedstocks (B-Heavy, C-Heavy, Juice/Syrup) in addition to ethanol production.
- iii. Export/import of raw and white sugar under advance authorization scheme (AAS) in addition to existing information
- iv. Internal transfer of raw & white sugar
- v. Also, various checks and balances have been put in place which would ensure that mills would face less issues in filling the form and in case some wrong entry has been made then it could be rectified by them, or the Directorate;
- vi. In new P-II portal, a new sugar mill can also submit its P-II, whereas in earlier module there was no scope for new entry.

- vii. Sugar mills can save the draft and review the data at their end before submitting the same. However, after the cut-off date, no mill will be able to fill/amend the data to maintain sanctity of data.

4. Since, the PII proforma has already been made live on NSWS portal, the sugar mills are requested to fill their PII proforma from March 2023 (data of Feb 2023) onwards on new revamped PII platform on NSWS portal with following observations:

- i. Since the new portal is just launched and new to every sugar mill, the sugar mills which are filling the PII proforma online on existing platform i.e. <https://esugar.nic.in> are required to submit their PII proforma on NSWS portal also and this exercise of filling PII on both the platforms would continue for 2-3 months.
- ii. Sugar mills are requested to send their feedback/suggestions, if any on use of new portal through email at sostat.dsvo@gov.in and cdsugar.fpd@nic.in.
- iii. Those sugar mills which were not able to fill their PII proforma online are requested to fill their PII proforma on NSWS portal, no offline PII including email information will be considered from March 2023 onwards.
- iv. Further, before filling P-II, all the sugar mills are required to submit the sugar mill registration form on NSWS portal.

5. In addition to the above, a user manual for submission of PII on NSWS Portal is also enclosed. For abundant support on new system, virtual training sessions will also be conducted for officials of all sugar mills where issues, if any faced by sugar mills would be resolved by team of DSVO as well as NSWS Portal.

Your active cooperation in implementation of the new system will be highly appreciated.

Yours faithfully,



(Sangeet)

Director (Sugar)

Tel No. 011-23383760

Copy to:

1. Cane Commissioners, All Sugar producing States
2. ISMA/NFCSF – with a request to ensure strict compliance of the order by sugar mills

For applied for:-

P2 Form (Directorate of Sugar)

Form applied for -

Month *

Sugar Season * 2022-23

Choose the month for which you want to apply.

Sugar Season auto selected current season

Fig.1

Sugar Mill Details:-

Sugar Mill Details

Name of the Undertaking/Group *

Plant Name *

Plant Code *

Cane Crushed

Capacity (In TCD for sugar mills/Tons Per Day (TPD) for refineries) *

Cane Crushed - During the Month (MT) *

Cane Crushed - Cumulative figures upto the Month end (MT) * NaN

These details will be auto populated from sugar mill registration form

Cane Crushed- During the Months in MT

Auto calculated

Fig.2

Cane Crushed details :-

Production of white / refined / Raw Sugar from Domestic sources

Select *

Please Select

Click on Dropdown

4. Recovery % age

During the Month *

Cumulative figures upto the Month end *

NaN

5. Total Sugar Produced - [2(I)d + 2(II)c]

Total Sugar Produced - During the Month (MT) *

NaN

Total Sugar Produced - Cumulative figures upto the Month end (MT) *

NaN

Fig.3

Select relevant field

☐ 2(I). White / Refined Sugar

☐ 2(II). Raw Sugar

☐ 2(III). Procured sugar

☐ 3. Diversion and Production of Ethanol (w.r.t. distillery attached with sugar mill)

Fig.4

Multiple options can be selected For example:-

If you select both 2(i) and 2(ii)

Select *

2(I). White / Refined Sugar × 2(II). Raw Sugar ×

☒ 2(I). White / Refined Sugar

☒ 2(II). Raw Sugar

☐ 2(III). Procured sugar

☐ 3. Diversion and Production of Ethanol (w.r.t. distillery attached with sugar mill)

Fig.5

Then following fields
will appear

2(I). White / Refined Sugar x 2(II). Raw Sugar x

2(I) White / Refined Sugar

Enter white sugar produced from cane- During month in MT

a) From Cane - During the Month (MT) *

Enter sugar produced from Reprocessing- During month in MT

b) From Reprocessing unmarketable old Sugar - During the Month (MT) * i

Enter sugar produced from Raw Sugar taken from own stock or other source- During month in MT

c) From Raw Sugar taken from own Stock / Purchased from other domestic sugar mills - During the Month (MT) * i

d) Total - During the Month (MT) * i

NaN

a) From Cane - Cumulative figures upto the Month end (MT) *

NaN

b) From Reprocessing unmarketable old Sugar - Cumulative figures upto the Month end (MT) * i

NaN

c) From Raw Sugar taken from own Stock / Purchased from other domestic sugar mills - Cumulative figures upto the Month end (MT) *

NaN

d) Total - Cumulative figures upto the Month end (MT) * i

NaN

Sum will be Auto calculated

Fig.6

NOTE: - All Cumulative figures sum will be auto calculated

Enter Raw sugar produced rom Reprocessing- During month in

Enter Raw sugar produced from cane- During month in MT

Auto calculated

2(II) Raw Sugar

a) From Cane - During the Month (MT) *

b) From Reprocessing unmarketable old Sugar - During the Month (MT) * ⓘ

c) Equivalent quantity of white sugar - During the Month (MT) * ⓘ

From white Sugar taken from own stock or other source- During month in MT

Recovery %- During month in MT

4. Recovery % age

During the Month *

Cumulative figures upto the Month end *

NaN

5. Total Sugar Produced - [2(I)d + 2(II)c]

Total Sugar Produced - During the Month (MT) *

NaN

Total Sugar Produced - Cumulative figures upto the Month end (MT) *

NaN

Sum will be Auto calculated

Fig.7

NOTE: - All Cumulative figures sum will be auto calculated

Dispatches details :-

Dispatches

Select *

Please Select

☐ 6.1.1 Domestic Dispatch w.r.t. monthly release quantity
☐ 6.1.2 Domestic Dispatch w.r.t. additional allotment, if any
☐ 6.1.3 Domestic Dispatch w.r.t. extended quota
☐ 6.1.4 Any other domestic Dispatch
☐ 6.2 BISS Dispatch of unmarketable old Sugar for further processing
☐ 6.3 Internal transfer of raw sugar within a group
☐ 6.4 Internal transfer of white sugar within a group
☐ 6.5 Sale of raw sugar to other sugar mills for domestic purpose

Select relevant field from 'Dropdown' list

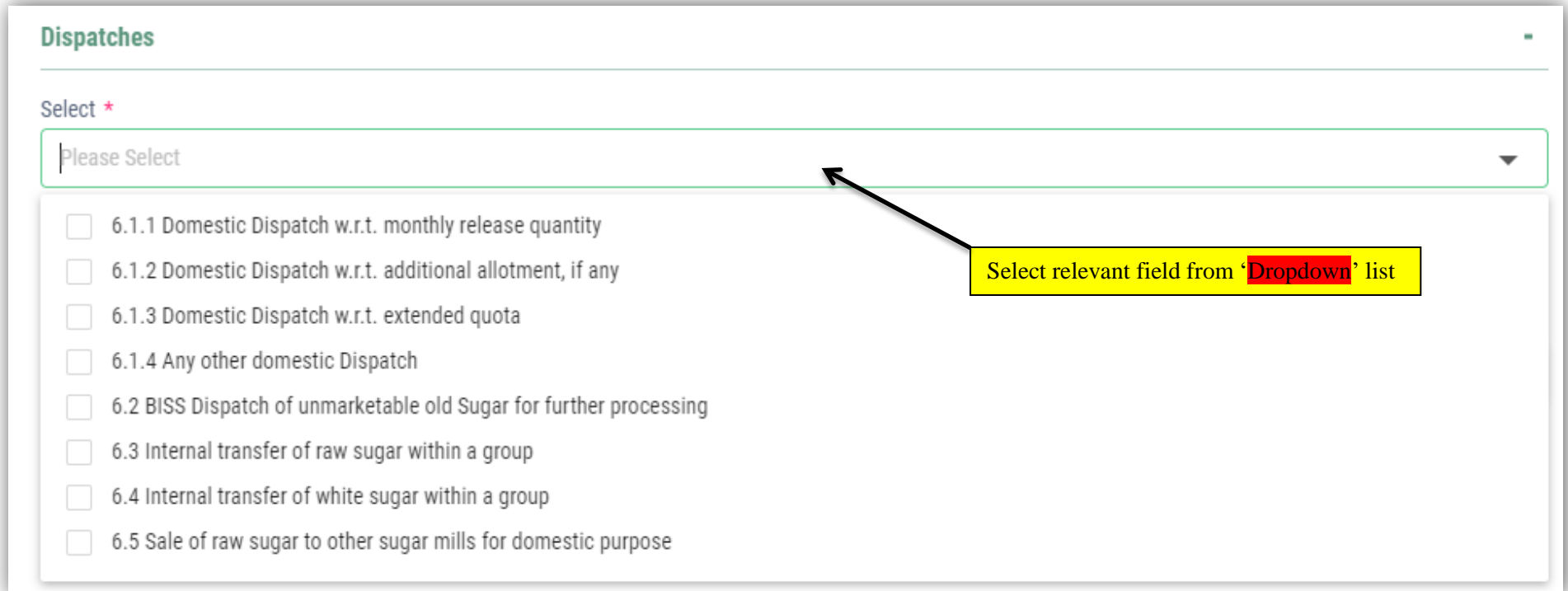


Fig.8

Multiple fields can be selected from dropdown menu of dispatch for example:-

Dispatches

Select *

6.1.1 Domestic Dispatch W.R.T. Monthly Release Quantity x

6.1.2 Domestic Dispatch W.R.T. Additional Allotment, If Any x

6.1.1 Domestic Dispatch w.r.t. monthly release quantity

Enter Release order date

Release Order - Date

DD/MM/YYYY

As per Domestic release order

Release order - Qty Released (MT) *

Qty Dispatched - During the Month (MT) *

Dispatched Quantity during the month in MT

Qty Dispatched - Cumulative (MT) *

Sum will be Auto calculated

NaN

Remarks

Remark to be filled (in case of any deviation b/w release order & dispatch)

6.1.2 Domestic Dispatch w.r.t. additional allotment, if any

Select Date of Release order

Release Order - Date

DD/MM/YYYY

Qty. in MT as per add. Domestic order

Release order - Qty Released (MT) *

Qty Dispatched - During the Month (MT) *

Dispatched Quantity during the month in MT

Qty Dispatched - Cumulative (MT) *

Sum will be Auto calculated

NaN

Remarks

Remark to be filled (in case of any deviation b/w release order & dispatch)

Fig.9

Export details :-

Export

Select *

Please Select ▼

☐ 6.6 (a) Export under OGL- (i) White/refined Sugar

☐ 6.6 (a) Export under OGL- (ii) Raw Sugar (including SEZ refinery)

☐ 6.6 (a) Export under OGL- (iii) Raw Sugar Sold to Refineries for Export by Invoice

☐ 6.6 (b) Export under AAS (White Sugar)

Select relevant field from 'Dropdown' list

Fig.10

Export

Multiple fields can be selected from dropdown menu of dispatch for example:-

Select *

6.6 (A) Export Under OGL- (I) White/Refined Sugar x

6.6 (a) Export under OGL- (i) White/refined Sugar

If applicable enter the Released Order No.

Release Order (if applicable) - No.

If applicable enter the Released Order Date.

Release Order (if applicable) - Date

DD/MM/YYYY

If applicable enter the Released Order Quantity in MT

Enter the Month dispatched Quantity in MT

Release Order (if applicable) - Qty released (MT)

Qty Dispatched - During the Month (MT) *

Qty Dispatched - Cumulative (MT) *

NaN

Sum will be Auto calculated

Fig.11

Import:-

Import

Is there any import applicable? *

Yes

No

6.7 (a) Import under OGL – (i) White/refined Sugar - Qty Received - During the Month (MT) *

6.7 (a) Import under OGL – (ii) Raw Sugar - Qty Received - During the Month (MT) *

6.7 (b) Import under AAS - Qty Received - During the Month (MT) *

Fig.12

Total Dispatches

Domestic (MT) *

NaN

Export (MT) *

NaN

Fig.13

Stock of sugar:-

Stock of Sugar (In MT)

Factory Premises - White Sugar Enter the white sugar Opening stock in MT as on date

Opening Stock as on date *

Closing Stock as on date * Enter the white sugar closing stock in MT as on date

Factory Premises - BISS / Brown Sugar, If any Enter the BISS/Brown sugar Opening stock in MT as on date (If any)

Opening Stock as on date *

Closing Stock as on date * Enter the BISS/Brown sugar closing stock in MT as on date

Factory Premises - Raw Sugar Enter the Raw sugar Opening stock in MT as on date

Opening Stock as on date *

Closing Stock as on date * Enter the Raw sugar closing stock in MT as on date

Whether any stock in Outside Godown? *

☐ Yes ☐ No

Choose 'Yes' whether any stock in Outside Godown. Otherwise choose 'No'

Fig.14

If 'Yes' the relevant field appear
If 'No' no need to fill any data

Whether any stock in Outside Godown? *
☒ Yes ☐ No

Outside Godown (Duty paid) - White Sugar

Opening Stock as on date * Closing Stock as on date *

Enter the Outside Godwn's white sugar Opening stock in MT as on date

Enter the Outside Godwn's white sugar closing stock in MT as on date

Outside Godown (Duty paid) - BISS / Brown Sugar, If any

Opening Stock as on date * Closing Stock as on date *

Enter the Outside Godwn's BISS/Brown sugar Opening stock in MT as on date (If any)

Enter the Outside Godwn's BISS/Brown sugar closing stock in MT as on date (If any)

Outside Godown (Duty paid) - Raw Sugar

Opening Stock as on date * Closing Stock as on date *

Enter the Outside Godwn's Raw sugar Opening stock in MT as on date

Enter the Outside Godwn's Raw sugar closing stock in MT as on date

Fig.15

Cane Dues Data:-

Cane Dues Data

Sugar Season - 2022-23

Cane Crushed *

Enter cane Crushed quantity in quintal

Sugar Recovery *

Enter % of sugar Recovery

Cane Dues Payable (in Rs Cr) - Cumulative *

Auto calculated and filled

NaN

Cane Dues Paid (in Rs Cr) - Cumulative *

Auto calculated and filled

NaN

No. of farmers from which cane procured - During the Month *

Enter the no of farmers from which cane procured during the month

Sugar Production (in MT) *

Enter Sugar Production quantity in MT

Cane Dues Payable (in Rs Cr) - During the Month *

Enter cane dues payable during the month In Rs Cr.

Cane Dues Paid (in Rs Cr) - During the Month *

Enter cane dues paid during the month In Rs Cr.

Cane Price Arrears (in Rs Cr) - Cumulative * ⓘ

Enter Cumulative cane price Arrears in Rs Cr.

Fig.16

Sugar Season - 2021-22

Enter cane Crushed quantity in quintal

Cane Crushed *

Enter % of sugar Recovery

Sugar Recovery *

Enter cane dues paid during the month In Rs Cr.

Cane Dues Paid (in Rs Cr) - During the Month

Cane Price Arrears (in Rs Cr) - Cumulative * ⓘ

Enter Cumulative cane price Arrears in Rs Cr.

Enter Sugar Production quantity in MT

Sugar Production (in MT) *

Enter cane dues payable In Rs Cr.

Cane Dues Payable (in Rs Cr) *

Sum will be Auto calculated

Cane Dues Paid (in Rs Cr) - Cumulative *

NaN

No. of farmers from which cane procured *

Enter the no of farmers from which cane procured

Fig.17