# **Edit Demand Monitoring Views**

## Edit ATP Quota Columns

- 1. Open a browser
- 2. Navigate to WebStart DDQ
- 3. Log in using Nucor credentials Demand Manager Log In
- 4. Navigate to the Demand Monitoring screen Demand Monitoring
- 5. Click on the settings cog in the upper right-hand corner of the screen
- 6. Click on 'Edit view' Settings Cog
- 7. Click on the ellipses in the top right-hand corner of the 'Id: DE-MAND MON GRID' grid
- 8. Click 'Edit'
  - Demand Monitoring Grid Edit
- 9. Scroll down to the 'ATPQuota Columns' selector in the 'Edit Demand Monitoring Grid' screen
- 10. Click on the Edit icon
  - Edit Demand Monitoring Grid
- 11. Select the desired column(s) from 'All Fields' and use the arrow to move them to the 'ATPQuota Columns' side
- 12. Once complete, click on the 'Apply' button at the bottom of the ATPQuota Columns screen
  - ATP Quota Columns
- 13. Click 'Close' on the Edit Demand Monitoring Grid screen Edit Demand Monitoring Grid Close
- 14. Click on the 'Save view' button in the bottom right-hand corner of the screen
  - Save View
- 15. Click on the 'X' to close the dialog box stating that the 'View saved' View Saved
- 16. Navigate back to the Demand Monitoring screen by clicking on the hamburger menu and then Demand Monitoring
  - Return to Demand Monitoring
- 17. Verify that the fields are showing as expected Quota Fields

#### Fields used for ATP Quota Sheet

Field	Example Data	PSI Field Name
Created At	05/06/2023	createdAt
Updated At	05/06/2023	updatedAt

Field	Example Data	PSI Field Name
Weight	$1500.00 \ \mathrm{t}$	amount.valueKg

## **Edit Forecast/Demand Columns**

- 1. Open a browser
- 2. Navigate to WebStart DDQ
- 3. Log in using Nucor credentials Demand Manager Log In
- 4. Navigate to the Demand Monitoring screen Demand Monitoring
- 5. Click on the settings cog in the upper right-hand corner of the screen
- 6. Click on 'Edit view' Settings Cog
- 7. Click on the ellipses in the top right-hand corner of the 'Id: DE-MAND MON GRID' grid
- 8. Click 'Edit'
  - Demand Monitoring Grid Edit
- 9. Scroll down to the 'Forecast/Demand Columns' selector in the 'Edit Demand Monitoring Grid' screen
- 10. Click on the Edit icon
  - Forecast/Demand Columns
- 11. Select the desired column(s) from 'All Fields' and use the arrow to move them to the 'ATPQuota Columns' side
- 12. Once complete, click on the 'Apply' button at the bottom of the ATPQuota Columns screen
  - ATP Quota Columns
- 13. Click 'Close' on the Edit Demand Monitoring Grid screen Edit Demand Monitoring Grid Close
- 14. Click on the 'Save view' button in the bottom right-hand corner of the screen
  - Save View
- 15. Click on the 'X' to close the dialog box stating that the 'View saved' View Saved
- 16. Navigate back to the Demand Monitoring screen by clicking on the hamburger menu and then Demand Monitoring
  - Return to Demand Monitoring
- 17. Verify that the fields are showing as expected Sales Order Fields

### Fields Used for Forecast/Demands Columns

Field	Example Data	PSI Field Name
Created At	24/05/2023	-createdAt
Updated At	24/05/2023	$\operatorname{updatedAt}$
External Id	19000041/1/1	externalId
Requested Due Date	06/01/2023	requested Due Date
Due Date	05/10/2023	$\overline{\mathrm{dueDate}}$
Requested Time Bucket	2023 W22 28.05	${\bf requested Time Bucket. flattened}$
Output Thickness	0.13	output Geom. thickness. target. value Mm
Output Weight	150.000  Ton US	output Geom. weight. target. value Kg
Output Width	42	output Geom.width.target.value Mm
Amount Unit	lb	ordering Amount Spec.uom
Grade	ASTM_A1011_HSLAS_	_GkADESp50.gCalde
Internal Grade	1008V1	${\tt gradeSpec.internalGrade}$