

Write-up on Demand Graph file:-

The demand graph file is generated every 5 minutes and auto ftp to web server to disseminate on web site. This report provides cumulative quantity at each price point. It cumulates quantity from highest to lowest price taking market price as first price point. For any unique application number, wherever there are multiple bids (two or maximum three bids) only one bid quantity would be considered at a given price based on the validity of quantity at that price.

Illustration for demand graph:-

Appl No.	Qty	Price
1	1000	ATO
2	500	160
3	800	180
4	600	150

The demand graph will display as below:-

Price Point	Cumulative bid quantity displayed
ATO	1000 (1000)
180	1800 (1000+800)
160	2300 (1800+500)
150	2900 (2300+600)

For any unique application number, wherever there are multiple bids (two or maximum three bids) only one bid quantity would be considered at a given price based on the validity of quantity at that price.

Illustration for Unique application

Appl. No.	Quantity	Price
1	1000	200
	800	210
	500	240
2	500	220
	300	ATO

In the aforesaid application no. 1, the quantity of 500 is valid for all price points of Rs. 240 and below but greater than Rs. 210. However, at Rs. 210, a higher quantity of 800 would be considered for all price point above Rs. 200 but equal to Rs. 210. Based on the aforesaid description, the following cumulative quantities will be considered at various price points for graphical display.

The demand graph will display as below:-

Price Point	Cumulative bid quantity displayed
ATO	300 (300)
240	800 (300+500)
220	1000 (800+200)
210	1300 (1000+300)
200	1500 (1300+200)