APPENDIX B – MINIMUM BLOCK SIZES FOR NODAL EXCHANGE CONTRACTS

The minimum sizes for Block Trades are as follows:

Nodal Exchange Contract Description	Minimum Block Size (Lots)
All power contracts (RT LMP, DA LMP, Energy, Energy plus	5
Congestion) settling to peak or off-peak hours of the month and	
trading as an outright, intra-contract or inter-contract spread	
Henry Hub LD 2500	25
Henry Hub Pen 2500	25
Henry Hub LD 10K	50
Henry Hub Pen 10K	15
CSAPR SO2/NOX Emission Allowances	4
California Carbon Allowances,	10
Connecticut Compliance Class 2 RECs,	
Connecticut Compliance Class 3 RECs,	
District of Columbia Tier 1 RECs,	
District of Columbia Solar RECs,	
RGGI Carbon Allowances,	
New Jersey Solar RECs,	
Massachusetts Solar RECs,	
Massachusetts Solar RECs Carve Out II,	
Massachusetts Compliance Class 2 RECs,	
Maine Class 1 RECs,	
Maryland Solar RECs	
New Hampshire Class 1 RECs,	
New Hampshire Class 3 RECs,	
Ohio Non-Solar RECs,	
Ohio Solar RECs,	
Pennsylvania Solar AECs,	
Rhode Island New RECs,	
-Texas Compliance Green-e [®] -Eligible Renewable Energy Certificate	-
Front Half, Texas Compliance Renewable Energy Certificate from	
CRS Listed Facilities Front Half,	
Texas Compliance Green e [®] Eligible Renewable Energy Certificate	
Back Half, Texas Compliance Renewable Energy Certificate from	
CRS Listed Facilities Back Half,	
California Low Carbon Fuel Standard-Future,	
Oregon Clean Fuels Program,	
Massachusetts Alternative Energy Certificate,	
Pennsylvania Alternative Energy Certificate Tier II,	
Massachusetts Renewable Energy Certificate Class 2 WTE	
PJM Tri-Qualified Class 1 RECs,	50
Maryland Compliance Tier 1 RECs,	
Pennsylvania Compliance Tier 1 AECs,	

New Jersey Compliance Class 1 RECs,	
NEPOOL Dual-Qualified Class 1 RECs,	
Connecticut Compliance Class 1 RECs,	
Massachusetts Compliance Class 1 RECs,	
Texas Compliance RECs	
New Jersey Compliance Renewable Energy Certificate Class 2	25
Van Freight Rate Futures - Monthly	10

1/31/2020-06/01/2020