

Capacity Release Transactional Reporting

PAGE NUMBER: 1

Post Date: 04/13/2022
 Post Time: 12:45 PM

TSP / TSP Name: 116025180 / EASTERN GAS TRANSMISSION AND STORAGE INC
 Amend Rptg Desc: All Data

K Holder / K Holder Name: 101069263 / EMERA ENERGY SERVICES
 Releaser / Releaser Name: 041866497 / NEW YORK STATE ELECTRIC & GAS
 Affil Desc: None
 K Stat Desc: New

Rel K: 100120
 Svc Req K: 5I3513
 Repl SR Role Ind: OTH
 K Beg Date: 04/14/2022
 K End Date: 04/14/2022
 K Qty - K: 10000
 K Roll Desc: No
 Perm Rel Desc: Capacity is not being permanently released
 Prev Rel Desc: Offer does not contain any capacity which was previously released.
 Prearr Deal Desc: Offer is subject to a prearranged deal
 Recall/Reput Desc: Capacity recallable and reput must be taken by replacement shipper.

Bus Day Ind: No
 Recall Notif EE: Yes
 Recall Notif Eve: Yes
 Recall Notif ID1: Yes
 Recall Notif ID2: Yes
 Recall Notif ID3: Yes
 Recall Notif Timely: Yes
 SICR Ind: No

K Ent Beg Date: 04/14/2022
 K Ent Beg Time: 0900
 K Ent End Date: 04/14/2022
 K Ent End Time: 0900

IBR Ind: No - the release does not utilize index-based pricing for capacity release.

Rate Sch: FT
 Res Rate Basis Desc: Per Month
 Bidder Bid Basis Desc: Non-Index-Based Release - Absolute dollars and cents per unit basis

Ngtd Rate Ind Desc: No
 Surchg Ind Desc: Rate(s) stated include all applicable surcharges;
 no surcharge detail or surcharge total provided

Mkt Based Rate Ind: No
 Loc/QTI Desc: Receipt point(s) to delivery point(s) quantity

Rate ID Desc: Reservation
 Max Trf Rate: 7.005800
 Rate Chgd - Non-IBR: 1.200000

Rate ID Desc: Commodity
 Max Trf Rate: 0.009600
 Rate Chgd - Non-IBR: 0.009600

Loc / Loc Name: R - 40208 - TET - OAKFORD
 R - EGTSP - TITLE TRANSFER POINT - SOUTH
 D - 20700 - NEW YORK STATE ELECTRIC AND GAS
 D - EGTSP - TITLE TRANSFER POINT - SOUTH

Recall/Reput Terms:
Recallable upon 24 hours notice

Seconday Point Access: ALL RCPT/DLVY

LOC: 20703 BIG FLATS
LOC: 20712 GARDNER

Dir of Flow: D MDDO: 2200 Max Pressure: 200
Dir of Flow: D MDDO: 14000 Max Pressure: 60