## **NOTICE OF AVAILABLE ENABLE-MRT CAPACITY**

August 24, 2022

Enable Mississippi River Transmission, LLC ("MRT") is providing notice of the availability of firm capacity. See the table and effective dates below.

Customers and potential Customers interested in obtaining available firm capacity should contact Mike Stoll at (636) 812-7121 Mike.Stoll@EergyTransfer.com or Kathy Kennedy at (346) 701-2154 or John Pawlik (346) 701-2137

MRT will update this posting upon the award of any firm capacity and will continue to accept and review valid requests for any capacity that remains available, or becomes available in the future.

Incremental capacity may also be available between specific receipt and delivery points and/or along specific shorter haul paths. Contact Mike Stoll if you would like to discuss a specific path.

	Available
Location & Path	01-Sep-22
	·
Market Zone; East Line Receipt Points to Certain Market Zone Delivery Points	170,455
Market Zone; MoGas Receipts to Certain Market Zone Delivery Points	50,000
Market Zone; NGPL Madison Receipts (April though October only) to Certain Market Zone	·
Delivery Points	25,000
Market Zone to Market Zone; Northbound Main Line Capacity	0*
Field Zone to Market Zone; Northbound Main Line Capacity to Main Line Field	
Zone or Market Zone Delivery Points	0*
Field Zone Only - Annual Southbound; EGT Glendale Receipt Point, Southbound to Main Line Delivery Points	0**
Field Zone Only - Seasonal Southbound; EGT Glendale Receipt Point to Main Line Delivery Points south of EGT Glendale. Available each May 1 through October 31 only.	0**
Field Zone Only; Perryville Receipt to Main Line Field Zone Points	239,689
West Line Forward Haul	0***
West Line Backhaul Only; Sligo and/or Dixie to AM-200	46,717
*Increases by 500 Beginning July 1, 2023	
**Increases by 55 Beginning November 15,2023	
***Increases by 37 Beginning July 1, 2023	
Summary of Available Firm Storage	
	Available
	01-Sep-22
Annual Capacity - MSQ (Dth)	4,369,182
*Increases by 17,500 on May 1, 2023	-,,-
Maximum Daily Withdrawal - MDWQ (Dth/d)	76,108