

## Dow Supplemental Information – Key Capacities (as of 1st Quarter 2024)

Capacities – United States (does not include JV facilities) In millions of pounds (Unaudited)	
Industrial Intermediates & Infrastructure	0.400
Ethylene Oxide	2,438
Propylene Oxide <sup>1</sup> pMDI	1,830 658
Packaging & Specialty Plastics	030
Ethylene (wholly-owned)	15,781
Ethylene (fenceline contracts; producer economics)	1,495
On-Purpose Propylene <sup>2</sup>	1,984
Polyethylene & Functional Polymers <sup>3</sup>	10,937
Performance Materials & Coatings	
Siloxane	551
Capacities – Rest of Americas (does not include JV facilities)	
In millions of pounds (Unaudited) Industrial Intermediates & Infrastructure	
Propylene Oxide	487
Packaging & Specialty Plastics	407
Ethylene (wholly-owned)	6,379
Ethylene (fenceline contracts; producer economics)	1,576
Polyethylene & Functional Polymers <sup>3</sup>	5,181
Capacities – Rest of World (does not include JV facilities) In millions of pounds (Unaudited)	
Industrial Intermediates & Infrastructure	
Ethylene Oxide	290
Propylene Oxide	2,644
pMDI	944
Packaging & Specialty Plastics	6 024
Ethylene (wholly-owned) Polyethylene & Functional Polymers <sup>3</sup>	6,834 5,382
Performance Materials & Coatings	3,362
Siloxane	331

Includes ~1,100MM lbs of capacity that will be shutdown by the end of 2025
 Includes Dow's PDH and FCDh units located on the U.S. Gulf Coast
 25% of Global capacity is capable of producing Functional Polymers products (Elastomers, Plastomers, Wire & Cable, High Pressure Copolymers, Adhesives)

Capacities – Principal Joint Ventures		
In millions of pounds (Unaudited)	JV Capacity	Dow % Equity
	100% basis	Ownership
Sadara Joint Venture	r	
Ethylene	3,307	
Polyethylene	2,425	
Elastomers	485	
Amines	463	
Glycol Ethers	441	35%
Propylene Glycol	154	
Polyether Polyols	860	
pMDI	882	
TDI	441	
Kuwait Joint Ventures		
Ethylene – Rest of World	3,902	
	5	
Polyethylene – Rest of World	2,205	42.5%
Monoethylene Glycol – United States	1,653	42.5%
Monoethylene Glycol – Rest of Americas	2,955	
Monoethylene Glycol – Rest of World	2,536	
Thailand Joint Ventures	_	
Ethylene	4,629	24.5% (avg. across 2 JVs)
Polyethylene	1,433	50.0%
Elastomers	485	50.0%
Other Joint Ventures		
Siloxane	441 [	75%
	-	

Published on May 16, 2024