



Tropical Storm GORDON

Tropical Storm Gordon has developed quickly after crossing Southern Florida and expectations are for the storm to strengthen to a Category 1 hurricane when it makes landfall later today. Presuming Gordon reaches hurricane status at landfall, there are 49 industrial plants directly in the path of winds that are expected to reach 65 miles per hour (mph) or greater, and another 76 industrial plants that could get winds in excess of 25 mph. The largest power plant in the storm's path is the 900-megawatt (MW) Jack Watson Power Station in Gulfport, Mississippi. More than 125 offshore oil and gas platforms are in the storm's path, which represent 12% of the region's offshore crude oil production, and 17% of the region's gas processing capacity. Based on the storm's speed in moving across the Gulf of Mexico, platform shut-ins will likely be brief. Currently, no refinery or chemical plant shutdowns have been reported, and most seem unlikely, based on the storm's current status as a tropical storm.



Refining Market Impact Analysis

Summary	Plant Count	Crude Capacity (bbl/d)
Potential Impact	1	23,000
Actual Impact	0	0
% of Capacity Offline		0%
% of Capacity Online		0%



Power Market Impact Analysis

Summary	Plant Count	Power Capacity (MW)
Potential Impact	4	3,513
Actual Impact	0	0
% of Capacity Offline		0%
% of Capacity Online		0%

CLICK HERE TO VIEW A TRACKING LIST OF [ALL PLANTS CURRENTLY IN THE STORM'S PATH](#)
 POTENTIAL PLANT IMPACT IS CALCULATED USING [IIR'S DISASTER IMPACT TRACKER](#)

