OFFICE OF ELECTRICITY DELIVERY AND ENERGY RELIABILITY (OE) U.S. DEPARTMENT OF ENERGY Gulf Coast Hurricanes Situation Report #39 November 9, 2005 (3:00 PM EST)

HIGHLIGHTS

- There are 49,300 customers without power in Florida as of 7:00 AM EST 11/9 due to Hurricane Wilma, down from a peak of about 3.6 million customers. Currently, less than 1 percent of the customers are without power in the state. This is the last report we will due on outages due to Hurricane Wilma.
- DOE staff are at the New Orleans Area Field Office and Joint Field Office in Baton Rouge.

ELECTRICITY INFORMATION

STATE REPORTS

companies with low number of outages not included in Table

<u>Florida</u>

• As of 7:00 AM EST 11/9, there are 49,300 customers without power in Florida due to Hurricane Wilma.

County	Customers w/o Power	Total Customers Restored	Total Customers Affected	% Customers Restored	Estimated Completion for Restoration
Broward	32,500	830,300	862,800	96%	Nov. 11
Miami-Dade	16,000	940,500	956,500	98%	Nov. 11
Palm Beach	400	663,100	663,500	99%	Nov. 10

Florida Power & Light Outage Data: Hard Hit Counties*

* Outage data are from 7:00 AM 11/9 FL EOC report. Estimated restoration dates are from 11/9 FL EOC report.

I	Iorida Utility Odla	ge Data: Haru Hit U	unues.
	Customers		% Customers w/o
County	w/o Power	Total Customers	Power
Florida Power & Light	48,900	4,343,095	1%
Municipals	400	1,268,280	<1%
"Total Customers" includes			

49.300

Florida Utility Outage Data: Hard Hit Utilities*

* Data are from 7:00 AM 11/9 FL EOC report. Total shown for Total Customers column represents all customers in the state.

9.138.53

0.54%

 Florida Power & Light (FPL) reports that over 96% of their customers who lost power have now been restored. Only three counties have customers without power: Broward, Miami-Dade, and Palm Beach.

- FPL expects for customers to be essentially restored in Palm Beach county by the end of the day tomorrow, 11/10, and in the Broward and Miami-Dade counties by the end of the day Friday, 11/11.
- A map displaying the estimated restoration times is available on the FPLwebsite: <u>http://www.fpl.com/storm/contents/wilma_maps.shtml</u>.

OIL AND GAS INFORMATION

- According to MMS (11/09), 737,136 barrels of oil per day are shut-in, which equates to 49.14 percent of the normal daily oil production in the Gulf. Shut-in gas production is 4.033 billion cubic feet per day. This shut-in gas production is equivalent to 40.33 percent of the normal daily gas production in the Gulf. Evacuations are equivalent to 23.32 percent of 819 manned platforms and 3.73 percent of 134 rigs currently operating in the Gulf. For further information see MMS web site at www.mms.gov.
- MMS reports that the noticeable decrease in shut-in oil production is due to Dominion's Devil Tower coming back online.

	DL	TT	Incom
-	Rita	Katrina	Ivan
Platforms Destroyed	66	47	7
Platforms Extensive			
Damage	32	20	20
Rigs Adrift	13	6	5
Rigs Extensive Damage	10	9	4
Rigs Destroyed	4	4	1
	2 (Missing / Presumed		
	Sunk - Added in With		
Rigs Unaccounted For	Destroyed)	0	0
Number of Pipelines			
Damaged	56	77	102
Shut-in Production High	26-Sep	30-Aug	16-Sep 2004
Gas (BCF)	8.623	9.418	6.515
Oil (bbls)	1,564,679	1,557,981	1,410,002
	Combined Rit	a / Katrina	
Cumulative (To Date)	8/26/05 -	9/13/04 - 02/14/05	
	Combined Rita / Katrina		
Gas (BCF)	422.4	172.259	
	Combined Rita / Katrina		
Oil (bbls)	81,999	43,841,245	
Evacuation Highs			
Platforms	754	660	575
Rigs	107	89	69

Damage to GOM Oil & Gas Infrastructure

Ivan vs. Katrina vs. Rita

Platforms in the Path	1600	1300	150
Source: U.S. MMS November 9, 20	005		

Source: U.S. MMS, November 9, 2005.

- According to the Louisiana Department of Natural Resources on 11/09, onshore crude oil production in southern Louisiana has reached 104,723 barrels per day, or 51.6 percent of the region's capacity; natural gas production of 1,213.9 million cubic feet per day, or 54.3 percent of daily capacity in 38 southern Louisiana parishes, has been restored. There are 55 on-shore pipeline operators in the hurricane-affected parishes. As of 11/09, 7 operator's facilities were reopened, 31 of the operator's facilities are shut-in, and 17 of the operators experience partial system shut-ins or flow.
- Shown below is a list of refineries impacted by Hurricane Rita as of November 9. The table highlights only those refineries that are at reduced rates or shut down.

Company	Location	Capacity (B/D)	Status		
PORT ARTHUR/ LAKE CHARLES					
Citgo	Lake Charles, LA	324,300	Normal operation		
ConocoPhillips	West Lake, LA	239,400	Reduced rate		
ExxonMobil	Beaumont, TX	348,500	Normal operation		
Motiva	Port Arthur, TX	285,000	Normal operation		
Total	Port Arthur, TX	233,500	Normal operation		
Total		1,430,700			
HOUSTON/TEXA	S CITY				
Lyondell Citgo	Houston, TX	270,200	Reduced rates - FCC remains down		
BP	Texas City, TX	437,000	Shut down – gasoline production		
			slated for mid-December; full		
			production by year end/early 2006		
Total		707,200	Shut down – 437,000		
TOTAL from abov	/e	2,137,900			
Exxon Mobil Chalm	nette – Restarting, expect full				
production by mid-N	November				
-					
Two refineries in LA from Hurricane Katrina					
remain shut down – 367,000 b/d			Shut down		
• ConocoPhillips Belle Chasse – shut down,		367,000	Total (Katrina + Rita)= 804,000		
full power					
• Murphy Oil Meraux – Estimate1 st quarter					
2006 start up					

REFINERY IMPACTS FROM HURRICANE RITA

Sources: Confirmed by company or on company web site. Various trade press sources.

 Shown below is a list natural gas pipelines impacted by the Gulf Coast Hurricanes as of November 8.

On-Shore and Off-Shore Pipelines	Status
with Reported Supply Issues	
Columbia Gulf Transmission	Effective Nov. 1, CGT partially rescinded the Force Majeure in effect since Sept. 26 for the Egan Measurement Stations in Acadia Parish (southern Louisiana). Four stations remain unavailable.
Duke Energy Field Services including CIPCO, Seabreeze and Black Lake	CIPCO has minor damage and Black Lake remains shut-in due to lack of supplies.
Enbridge Inc.'s Offshore System, which includes Garden Banks, Manta Ray, Nautilus, Stingray, and MS Canyon	As of Nov. 8, the Force Majeure on MS Canyon has been terminated. MS Canyon is available for gas flows at all receipt points, but will be unable to accept liquids for transportation. Manta Ray pipelines are still out of service. Stingray is now advising its shippers that December 1, 2005 is its target date for restored operation, although some onshore delivery points may be limited due to a lack of onshore compression.
Enterprise Product Partners – GulfTerra and Gulf South (HIOS)	GulfTerra postponed integrity testing until January 2006. From Nov 8 through Nov 11, the Sonora Plant in Texas is being shut-in due to pipeline pigging of GulfTerra. As of Nov 1, the ANR and UTOS delivery points are available on GulfTerra. UTOS is available for service and is accepting nominations for November transportation.
Kinder Morgan	Natural Gas Pipeline operating at capacity with a few pipeline segments at limited capacity. There is also limited available storage in Gulf coast and Amarillo areas.
Southern Union's (Panhandle Energy) Trunkline and Sea Robin	As of Nov 2, most of Trunkline gas' Terrebonne system is available for flow; 13 receipts points are unavailable. As of Nov 8, OFO lifted for all Sea robin Offshore receipt points. As of Nov 1, Texas Gas Transmission has agreed to waive certain gas quality specifications to allow gas supplies currently shut-in to flow through Sea Robin.
Tennessee Gas	For Nov 8, some restrictions at Carthage Line Lateral due to nominations over capacity.

(Sources: Company web sites and Trade associations)