



**IDC**  
**Cumulative Operational Statistics for 12 Months**  
**Ending 10/01/12 00:00**

IDC	From: 01/01/2011 00:00	From: 12/01/2011 00:00	From: 11/01/2011 00:00	From: 10/01/2011 00:00
Operational Statistics	To: 02/01/2012 00:00	To: 01/01/2012 00:00	To: 12/01/2011 00:00	To: 11/01/2011 00:00
Total TLR Events[1]	102	99	97	108
Total TLR Actions[2]	896	1,000	787	1,137
TLR Events with Cuts	89	87	93	102
TLR Actions with Cuts	690	745	684	828
Total Tag Cuts	5,151	8,753	5,984	3,931
Total On-Path Tag Cut[3]	1,239	6,242	4,043	2,251
Total Loop Flow Tag Cut [4]	3,912	2,511	1,941	1,680
% On-Path Tag Cut	24.05%	71.31%	67.56%	57.26%
% Loop Flow Tag Cut	75.95%	28.69%	32.44%	42.74%
Total MW Cuts[5] (MW)	196,937	200,839	193,458	172,866
Total On-Path MW Cut (MW)	54,967	100,810	90,453	75,750
Total Loop Flow MW Cut (MW)	141,970	100,029	103,005	97,116
% On-Path MW Cut	27.91%	50.19%	46.76%	43.82%
% Loop Flow MW Cut	72.09%	49.81%	53.24%	56.18%
Total Denied IDC Cuts[6]	27	102	90	62
Total Tags in IDC	57,559	56,829	57,233	59,340
Total Tag Requests	169,584	169,164	172,758	173,756
Total Cut Requests	72,040	70,983	73,215	73,736
Total Energy Schedules[7]	437,807	451,871	435,496	435,251
Total Cut Schedules	73,284	71,835	73,590	75,603
Total Transm. Schedules (OASIS Reservations)	837,243	865,301	840,083	843,384
Total Tag Energy Scheduled (GWh)	74,776	80,197	71,945	75,404
Total IDC Energy Cut (GWh)	192	196	189	170
On-Path Energy Cut (GWh)	54	99	89	74
Loop Flow Energy Cut (GWh)	139	97	100	95
IDC Energy Cut (%)	0.26%	0.24%	0.26%	0.22%
Actual Energy Flow post curtailment (% Sched)	99.74%	99.76%	99.74%	99.78%
On-Path Energy Cut (%)	27.93%	50.41%	46.88%	43.77%
Loop-Flow Energy Cut (%)	72.07%	49.59%	53.12%	56.23%
[1] TLR Event Comprises all the TLR Actions from initial TLR Issuance (Level 2 and higher) until the TLR is Terminated with a TLR Level 0				
[2] Each one of the TLR issuances of the RC. The action can be Level 2, 3A, 3B, 4, 5A, 5B and 6				
[3] Constrained Path Method (CPM) Computation				
[4] Weakest Link (WK)				
[5] As acknowledged by the Sink RC				
[6] Active and Passive				
[7] Indicates Different Schedule Blocks				