Simultaneous TLRs								
Metric Number Submittal Date	To be determined May 7, 2009							
Sponsor Group (OC, PC or subgroup name)	Entergy Services, Inc.							
Short Title	Simultaneous TLRs							
<b>Metric Description</b>								
Purpose								
How will it be suited to indicate performance?	Determine the number of simultaneous TLRs at a particular hour of the day. This should be a composite. It could be a weighted sum. That is, TLR 1s would get 1 point, 2's would get 2 points, 3s would get 3 points, 4s would get 4 points, 5s would get 5 points and 6s would get 6 points. The measurement could take place at the end of the hour. A good hour ending to use would be 4 pm CPT / 5 pm EPT. The hour ought to be consistent (don't change it when the peak changes.)							
Formula								
Time Horizon Metric Start Time or Baseline								
Data Collection Interval and Roll Up								
Ease of Collection								
Aggregation								
Linkage to NERC Standard								
Linkage to Data Source								
Need for Validation or Pilot								
<b>Data Submitting Entity</b>								
SMART Rating	Total Score	Specific/Simpl e	Measura ble	Attainable	Relevant	Tangible/ Timely		

	Reporting	
Style (look and feel):	Line or bar charts	
D 11' 4' 1		

**Publications and Documentation**