

## CUSTOMER PEAK LOAD CONTRIBUTION Example Datasheet Summary

Customer	Customer Load	Supplier
Interval-metered Customer (X)	1,125.00 kW	(A)
Interval-metered Customer (Y)	841.10 kW	(B)
Monthly Demand-metered Cust. (1)	190.90 kW	(B)
Monthly Demand-metered Cust. (2)	144.60 kW	Default
Monthly Demand-metered Cust. (3)	110.90 kW	Default
Monthly-metered Customer (1)	16.25 kW	Default
Monthly-metered Customer (2)	10.83 kW	Default
Monthly-metered Customer (3)	5.42 kW	Default
<b>Total System Load</b>	<b>2,445.00 kW</b>	

Example of Peak Load Contribution data submitted daily to PJM		
Supplier A	Supplier B	Default
1,125 kW	1,032 kW	288 kW

The sum of all supplier PLCs should equal the Total System Load	
Supplier A	1,125 kW
Supplier B	1,032 kW
Default	288 kW
<b>Total System Load</b>	<b>2,445 kW</b>