

GPU ENERGY
ADVANCED METERING INTERIM DATA TRANSFER SCHEDULE
EFFECTIVE 1/1/1999 THROUGH 6/30/99

	GPU Energy Schedule	Data Transfer Activity
Day 0	MSP may read meter	
Data Day 1	MSP may read meter	MSP sends 80% of available meter reading data to GPU Energy via EDI by 3:00 p.m. eastern prevailing time
Data Day 2	GPU Energy=s Scheduled Meter Reading Day (or as modified by the MSP pursuant to the GPU Energy Competitive Metering Specifications)	MSP sends 90% of available meter reading data to GPU Energy via EDI by 3:00 p.m. eastern prevailing time
Data Day 3	GPU Energy=s Scheduled Billing Day	MSP sends 99.9% of available meter reading data to GPU Energy via EDI by noon, eastern prevailing time.

GPU ENERGY
ADVANCED METERING DATA TRANSFER SCHEDULE
EFFECTIVE 7/1/99

	GPU Energy Schedule	Data Transfer Activity
Day 0	GPU Energy Scheduled Meter Reading Date (or as modified by the MSP pursuant to the GPU Energy Competitive Metering Specifications)	MSP Reads Meter
Day 1		MSP sends 80% of meter reading data to GPU Energy via EDI by 3:00 p.m. eastern prevailing time
Day 2		MSP sends 90% of meter reading data to GPU Energy via EDI by 3:00 p.m. eastern prevailing time.
Day 3	GPU Energy Issues Bills	MSP sends 99.9% of meter reading data to GPU Energy via EDI by noon p.m. eastern prevailing time