

Finance Department GMC Rates for 2004-2018

Effective 1/1/18 Updated: 12/15/17



Charge Code	Charge/ Fee Name	E	Rate effective 1/1/18	Billing Units
4560	Market Services Charge	\$	0.1056	MWh
4561	System Operations Charge	\$	0.2814	MWh
4562	CRR Services Charge	\$	0.0038	MWh
4515	Bid Segment Fee	\$	0.0050	per bid segment
4512	Inter SC Trade Fee	\$	1.0000	per Inter SC Trade
4575	SCID Monthly Fee	\$	1,000	per month
4563	TOR Charge	\$	0.2400	minimum of supply or demand TOR MWh
4516	CRR Bid Fee	\$	1.0000	number of nominations and bids
Other fees inclu	ded in miscellaneous revenue			
4564	EIM Market Services Charge	\$	0.0834	MWh
4564	EIM System Operations Charge	\$	0.1097	MWh
701	EIR Forecast Fee	\$	0.1000	MWh

Scheduling Coordinators: The scheduling coordinator application fee is \$5,000.

CRR participants: The CRR application fee is \$1,000 for applicants who are not already scheduling coordinators.

2018 rates are as approved by the CAISO Board of Governors on December 14, 2017.

See rate calculations at:



Charge Code	Charge/ Fee Name	6	Rate effective 1/1/17	Billing Units
4560	Market Services Charge	\$	0.0854	MWh
4561	System Operations Charge	\$	0.3025	MWh
4562	CRR Services Charge	\$	0.0059	MWh
4515	Bid Segment Fee	\$	0.0050	per bid segment
4512	Inter SC Trade Fee	\$	1.0000	per Inter SC Trade
4575	SCID Monthly Fee	\$	1,000	per month
4563	TOR Charge	\$	0.2400	minimum of supply or demand TOR MWh
4516	CRR Bid Fee	\$	1.0000	number of nominations and bids
Other fees inclu	uded in miscellaneous revenue			
4564	EIM Market Services Charge	\$	0.0521	MWh
4564	EIM System Operations Charge	\$	0.1361	MWh
701	EIR Forecast Fee	\$	0.1000	MWh

Scheduling Coordinators: The scheduling coordinator application fee is \$5,000.

CRR participants: The CRR application fee is \$1,000 for applicants who are not already scheduling coordinators.

2017 rates are as approved by the CAISO Board of Governors on December 15, 2016.

See rate calculations at:



Charge Code	Charge/ Fee Name	_	Rate ffective 1/1/16	Billing Units
4560	Market Services Charge	\$	0.0850	MWh
4561	System Operations Charge	\$	0.2979	MWh
4562	CRR Services Charge	\$	0.0049	MWh
4515	Bid Segment Fee	\$	0.0050	per bid segment
4512	Inter SC Trade Fee	\$	1.0000	per Inter SC Trade
4575	SCID Monthly Fee	\$	1,000	per month
4563	TOR Charge	\$	0.2400	minimum of supply or demand TOR MWh
4516	CRR Bid Fee	\$	1.0000	number of nominations and bids
Other fees inclu	ided in miscellaneous revenue			
4564	EIM Market Services Charge	\$	0.0519	MWh
4564	EIM System Operations Charge	\$	0.1341	MWh
701	EIR Forecast Fee	\$	0.1000	MWh

The EIM administrative charge was split into two components and the rates listed above were in effect on November 4, 2015. Scheduling Coordinators: The scheduling coordinator application fee is \$5,000.

CRR participants: The CRR application fee is \$1,000 for applicants who are not already scheduling coordinators. 2016 rates are as approved by the CAISO Board of Governors on December 18, 2015.

See rate calculations at:



Charge Code	Charge/ Fee Name	_	Rate ffective 1/1/15	Billing Units					
4560	Market Services Charge	\$	0.0876	MWh					
4561	System Operations Charge	\$	0.2978	MWh					
4562	CRR Services Charge	\$	0.0059	MWh					
4515	Bid Segment Fee	\$	0.005	per bid segment					
4512	Inter SC Trade Fee	\$	1.0000	per Inter SC Trade					
4575	SCID Monthly Fee	\$	1,000	per month					
4563	TOR Charge	\$	0.2400	minimum of supply or demand TOR MWh					
4516	CRR Bid Fee	\$	1.0000	number of nominations and bids					
Other fees inclu	Other fees included in miscellaneous revenue								
4564	EIM Administrative Charge		0.1900	MWh					
701	EIR Forecast Fee	\$	0.1000	MWh					

Scheduling Coordinators: The scheduling coordinator application fee is \$5,000.

CRR participants: The CRR application fee is \$1,000 for applicants who are not already scheduling coordinators.

2015 rates are as approved by the CAISO Board of Governors on December 17, 2014.

See rate calculations at:



Charge Code	Charge/ Fee Name		Rate effective 1/1/14		Rate effective 6/1/14		Rate effective 8/1/14		Rate effective 10/1/14	Billing Units
4560	Market Services Charge	\$	0.0867	\$	0.0867	\$	0.0940	\$	0.0940	MWh
4561	System Operations Charge	\$	0.2890	\$	0.2890	\$	0.2890	\$	0.2890	MWh
4562	CRR Services Charge	\$	0.0112	\$	0.0073	\$	0.0073	\$	0.0073	MWh
4515	Bid Segment Fee	\$	0.005	\$	0.005	\$	0.005	\$	0.005	per bid segment
4512	Inter SC Trade Fee	\$	1.00	\$	1.00	\$	1.00	\$	1.00	per Inter SC Trade
4575	SCID Monthly Fee	\$	1,000	\$	1,000	\$	1,000	\$	1,000	per month
4563	TOR Charge	\$	0.27	\$	0.27	\$	0.27	\$	0.27	minimum of supply or demand TOR MWh
4516	CRR Bid Fee	\$	1.00	\$	1.00	\$	1.00	\$	1.00	number of nominations and bids
Other fees included in miscellaneous revenue										
4564	EIM Administrative Charge	\$	-	\$	-	\$	-	\$	0.19	MWh
701	EIR Forecast Fee	\$	0.10	\$	0.10	\$	0.10	\$	0.10	MWh

Scheduling Coordinators: The scheduling coordinator application fee is \$5,000.

CRR participants: The CRR application fee is \$1,000 for applicants who are not already scheduling coordinators.

2014 rates are as approved by the CAISO Board of Governors on December 18, 2013.



Charge Code	Charge/ Fee Name	Rate Effective 1/1/13	Rate Effective 8/1/13	Billing Units
4560	Market Services Charge	\$ 0.0931	\$ 0.0754	MWh
4561	System Operations Charge	\$ 0.2872	\$ 0.2872	MWh
4562	CRR Services Charge	\$ 0.0135	\$ 0.0090	MWh
4515	Bid Segment Fee	\$ 0.005	\$ 0.005	per bid segment
4512	Inter SC Trade Fee	\$ 1.00	\$ 1.00	per Inter SC Trade
4575	SCID Monthly Fee	\$ 1,000	\$ 1,000	per month
4563	TOR charges	\$ 0.27	\$ 0.27	minimum of supply or demand TOR MWh
4516	CRR Bid Fee	\$ 1.00	\$ 1.00	number of nominations and bids

Scheduling Coordinators: The scheduling coordinator application fee is \$5,000.

CRR participants: The CRR application fee is \$1,000 for applicants who are not already scheduling coordinators.

2013 rates are as approved by the CAISO Board of Governors on December 14, 2012.

See rate calculations at:

http://www.caiso.com/informed/Pages/StakeholderProcesses/GridManagementChargeBudgetProcesses.aspx



Charge Code	Charge/ Fee Name	Rate Effective 1/1/12	Rate Effective 7/1/12	Rate Effective 10/1/12	Billing Units
4560	Market Convince Charge				NAVA/b
4560	Market Services Charge	\$ 0.0851	\$ 0.0950	\$ 0.0840	MWh
4561	System Operations Charge	\$ 0.2845	\$ 0.2845	\$ 0.2845	MWh
4562	CRR Services Charge	\$ 0.0170	\$ 0.0100	\$ 0.0100	MWh
4515	Bid Segment Fee	\$ 0.005	\$ 0.005	\$ 0.005	per bid segment
4512	Inter SC Trade Fee	\$ 1.00	\$ 1.00	\$ 1.00	per Inter SC Trade
4575	SCID Monthly Fee	\$ 1,000	\$ 1,000	\$ 1,000	per month
4563	TOR charges	\$ 0.27	\$ 0.27	\$ 0.27	minimum of supply or demand TOR MWh
4516	CRR Bid Fee	\$ 1.00	\$ 1.00	\$ 1.00	number of nominations and bids

Scheduling Coordinators: The scheduling coordinator application fee is \$5,000.

CRR participants: The CRR application fee is \$1,000 for applicants who are not already scheduling coordinators.

2012 rates are as approved by the CAISO Board of Governors on December 15, 2011.

See rate calculations at:

http://www.caiso.com/informed/Pages/StakeholderProcesses/GridManagementChargeBudgetProcesses.aspx



Charge Code	Charge/ Fee Name	Rate Effective 1/1/11	Rate Effective 4/1/11	Rate Effective 10/1/11	Billing Units	Data
4501	CRS Demand Peak	\$75.8960	\$78.8960	\$75.8960	1/1/// - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 07 through 22
4502	CRS Demand Off-Peak	\$50.0999	\$50.0999	\$50.0999		Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 01 through 06 and 23 and 24.
4503	CRS - Energy Export	\$ 1.6290	\$ 1.6290	\$ 1.6290	MWh	Export MWhs, excluding TOR exports
4505	ETS - NE	\$ 0.2953	\$ 0.2953	\$ 0.2953	MWh	MWhs of Metered Balancing Authority Area Load, excluding TOR Metered Balancing Authority Area Load
4506	ETS - UE	\$ 1.2225	\$ 1.2225	\$ 1.2225	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4508	CRS/ETS - TOR Energy Export	\$ 0.2266	\$ 0.2266	\$ 0.2266	MWh	MWhs of TOR Metered Balancing Authority Area Load
4511	Forward Scheduling	\$ 1.3170	\$ 1.3170	\$ 1.3170	non-zero MW schedule	Number of Day Ahead and Hour Ahead Scheduling Process Load, Generation, Import, Export and awarded AS energy schedules
4512	Forward Scheduling - Inter-SC Trades	\$ 1.3170	\$ 1.3170	\$ 1.3170	non-zero MW Inter-SC trade	Number of Inter-SC trade schedules
4513	Forward Scheduling PGAB Inter- SC Trades	\$ 0.9956	\$ 0.9956	\$ 0.9956	non-zero MW Inter-SC trade	Number of PG&E Path 15 Facilitator Inter-SC trade schedules
4534	MU - Awarded AS	\$ 0.4488	\$ 0.3664	\$ 0.5189	MW	MWs purchases and sales of AS
4535	MU - Instructed Energy	\$ 0.4488	\$ 0.3664	\$ 0.5189	MWh	MWhs of Instructed Energy summed by interval
4536	MU - Net Uninstructed Deviation	\$ 0.4488	\$ 0.3664	\$ 0.5189	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4537	MU - Forward Energy	\$ 0.0494	\$ 0.0494	\$ 0.0494	MWh	Maximum MWh of an SC's Supply or Demand
4520	Convergence Bidding Fee	\$ 0.0050	\$ 0.0050	\$ 0.0050	per bid segment	per bid segment of submitted convergence bids
4533	Convergence Bidding	\$ 0.0618	\$ 0.0618	\$ 0.0618	MWh	MWh of Covergence Bidding
	ETS / MU PIRP Deviations	\$ 1.6713	\$ 1.6713	\$ 1.6713	MWh	MWhs of Uninstructed Imbalance Energy from Participating Intermittent Resources (PIRP) summed during the month
4575	SMCR	\$ 1,000	\$ 1,000	\$ 1,000	per month	For customers with non-zero market, PTO, or CRR invoice

2011 rates are as approved by the CAISO Board of Governors on December 15, 2010. See rate calculations at: http://www.caiso.com/247d/247deb3549590.pdf



Charge Code	Charge/ Fee Name	Rate Effective 1/1/10	Rate Effective 4/1/10	Rate Effective 6/1/10	Rate Effective 7/1/10	Billing Units	Data
4501	CRS Demand Peak	\$78.5142	\$78.5142	\$78.5142	\$94.7098	MW - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 07 through 22
4502	CRS Demand Off-Peak	\$51.8203	\$51.8203	\$51.8203	\$62.5085	MW - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 01 through 06 and 23 and 24.
4503	CRS - Energy Export	\$ 1.1652	\$ 1.8291	\$ 1.8291	\$ 1.8291	MWh	Export MWhs, excluding TOR exports
4505	ETS - NE	\$ 0.3140	\$ 0.3140	\$ 0.3140	\$ 0.3496	MWh	MWhs of Metered Balancing Authority Area Load, excluding TOR Metered Balancing Authority Area Load
4506	ETS - UE	\$ 1.1592	\$ 1.1592	\$ 1.1592	\$ 1.9795	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4508	CRS/ETS - TOR Energy Export	\$ 0.2312	\$ 0.2312	\$ 0.2312	\$ 0.2312	MWh	MWhs of TOR Metered Balancing Authority Area Load
4511	Forward Scheduling	\$ 1.7078	\$ 2.5319	\$ 2.5319	\$ 2.5319	non-zero MW schedule	Number of Day Ahead and Hour Ahead Scheduling Process Load, Generation, Import, Export and awarded AS energy schedules
4512	Forward Scheduling - Inter-SC Trades	\$ 1.7078	\$ 2.5319	\$ 2.5319	\$ 2.5319	non-zero MW Inter-SC trade	Number of Inter-SC trade schedules
4513	Forward Scheduling PGAB Inter- SC Trades	\$ 1.2911	\$ 1.2911	\$ 1.2911	\$ 1.2911	non-zero MW Inter-SC trade	Number of PG&E Path 15 Facilitator Inter-SC trade schedules
4534	MU - Awarded AS	\$ 0.2298	\$ 0.2298	\$ 0.2298	\$ 0.2298	MW	MWs purchases and sales of AS
4535	MU - Instructed Energy	\$ 0.2298	\$ 0.2298	\$ 0.2298	\$ 0.2298	MWh	MWhs of Instructed Energy summed by interval
4536	MU - Net Uninstructed Deviation	\$ 0.2298	\$ 0.2298	\$ 0.2298	\$ 0.2298	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4537	MU - Forward Energy	\$ 0.2247	\$ 0.2247	\$ 0.0629	\$ 0.0629	MWh	Maximum MWh of an SC's Supply or Demand
4546	ETS / MU PIRP Deviations	\$ 1.3889	\$ 1.3889	\$ 1.3889	\$ 1.3889	MWh	MWhs of Uninstructed Imbalance Energy from Participating Intermittent Resources (PIRP) summed during the month
4575	SMCR	\$ 1,000	\$ 1,000	\$ 1,000	\$ 1,000	per month	For customers with non-zero market, PTO, or CRR invoice

2010 rates are as approved by the CAISO Board of Governors on December 17, 2009. See rate calculations at: http://www.caiso.com/247d/247deb3549590.pdf



Charge Code	Charge/ Fee Name	Rate Effective 1/1/09	Rate Effective 4/1/09	Rate Effective 8/1/09	Rate Effective 10/1/09	Billing Units	Data
4501	CRS Demand Peak	\$73.6024	\$70.2798	\$70.2798	\$70.2798	MW - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 07 through 22
4502	CRS Demand Off-Peak	\$48.5801	\$46.3826	\$46.3826	\$46.3826	MW - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 01 through 06 and 23 and 24.
4503	CRS - Energy Export	\$ 0.7435	\$ 0.6771	\$ 0.6771	\$ 1.0125	MWh	Export MWhs, excluding TOR exports
4504	CRS / ETS - NE (Mohave)	\$ 0.3962	\$ -	\$ -	\$ -	MWh	Exports from Mohave to Nevada Power and Salt River Project
4505	ETS - NE	\$ 0.3028	\$ 0.2963	\$ 0.2963	\$ 0.3070	MWh	MWhs of Metered Balancing Authority Area Load, excluding TOR Metered Balancing Authority Area Load
4506	ETS - UE	\$ 1.0401	\$ 1.0248	\$ 1.0248	\$ 1.1703	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4508	CRS/ETS - TOR Energy Export	\$ -	\$ 0.2344	\$ 0.2344	\$ 0.2344	MWh	MWhs of TOR Metered Balancing Authority Area Load
4511	Forward Scheduling	\$ 0.4937	\$ 1.0963	\$ 1.0963	\$ 1.5678	non-zero MW schedule	Number of Day Ahead and Hour Ahead Scheduling Process Load, Generation, Import, Export and awarded AS energy schedules
4512	Forward Scheduling - Inter-SC Trades	\$ 0.4937	\$ 1.0963	\$ 1.0963	\$ 1.5678	non-zero MW Inter-SC trade	Number of Inter-SC trade schedules
4513	Forward Scheduling PGAB Inter- SC Trades	\$ 0.3733	\$ 0.8288	\$ 0.8288	\$ 0.8288	non-zero MW Inter-SC trade	Number of PG&E Path 15 Facilitator Inter-SC trade schedules
4522	Congestion Management	\$ 0.0871	\$ -	\$ -	\$ -	MWh	MWhs of net final HA scheduled interzonal flows
4534	MU - Awarded AS	\$ 0.7442	\$ 0.5946	\$ 0.5946	\$ 0.4272	MW	MWs purchases and sales of AS
4535	MU - Instructed Energy	\$ 0.7442	\$ 0.5946	\$ 0.5946	\$ 0.4272	MWh	MWhs of Instructed Energy summed by interval
4536	MU - Net Uninstructed Deviation	\$ 0.7442	\$ 0.5946	\$ 0.5946	\$ 0.4272	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4537	MU - Forward Energy	\$ -	\$ 0.4316	\$ 0.3000	\$ 0.2652	MWh	Maximum MWh of an SC's Supply or Demand
4546	ETS / MU PIRP Deviations	\$ -	\$ 1.6194	\$ 1.6194	\$ 1.6194	MWh	MWhs of Uninstructed Imbalance Energy from Participating Intermittent Resources (PIRP) summed during the month
4575	SMCR	\$ 500	\$ 1,000	\$ 1,000	\$ 1,000	per month	For customers with non-zero market, PTO, or CRR invoice

2009 rates are as approved by the CAISO Board of Governors on December 17, 2008. See rate calculations for pre 4/1/10 at: http://www.caiso.com/2091/209197764ace0.pdf See rate calculations for post 3/31/10 at: http://www.caiso.com/2091/20919b1d74bf0.pdf



Charge Code	Charge/ Fee Name	Rate Effective 1/1/08	Rate Effective 10/1/08	Billing Units	Data
4501	CRS Demand Peak	\$ 73.6024	\$ 72.3774	MW - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 07 through 22
4502	CRS Demand Off-Peak	\$ 48.5801	\$ 47.7708		Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 01 through 06 and 23 and 24.
4503	CRS - Energy Export	\$ 0.7435	\$ 0.5228		Export MWhs, excluding TOR exports
4504	CRS / ETS - NE (Mohave)	\$ 0.3662	\$ 0.2803	MWh	Exports from Mohave to Nevada Power and Salt River Project
4505	ETS - NE	\$ 0.3028	\$ 0.2782	MWh	MWhs of Metered Balancing Authority Area Load, excluding TOR Metered Balancing Authority Area Load
4506	ETS - UE	\$ 1.0401	\$ 0.9881	1\/1\/\/\n	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4511	Forward Scheduling	\$ 0.4937	\$ 0.8703		Number of Day Ahead and Hour Ahead Scheduling Process Load, Generation, Import, Export and awarded AS energy schedules
4512	Forward Scheduling - Inter-SC Trades	\$ 0.4937	\$ 0.4352	non-zero MW Inter-SC trade	Number of Inter-SC trade schedules
4513	Forward Scheduling PGAB Inter-SC Trades	\$ 0.3733	\$ 0.3290	non-zero MW Inter-SC trade	Number of PG&E Path 15 Facilitator Inter-SC trade schedules
4522	Congestion Management	\$ 0.0871	\$ 0.1076	MWh	MWhs of net final HA scheduled interzonal flows
4534	MU - Awarded AS	\$ 0.7442	\$ 0.8975	MW	MWs purchases and sales of AS
	MU - Instructed Energy	\$ 0.7442	\$ 0.8975	MWh	MWhs of Instructed Energy summed by interval
45.36	MU - Net Uninstructed Deviation	\$ 0.7442	\$ 0.8975	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4575	SMCR	\$ 500	\$ 500	per month	For customers with non-zero market, PTO, or CRR invoice



Charge Code	Charge/ Fee Name	Eff	Rate ective /1/07	Εf	Rate ffective 3/1/07	Ef	Rate ffective 0/1/07	Billing Units	Data
4501	CRS Demand Peak	\$ 9	0.0289	\$	90.0289	\$	90.0289	MW - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 07 through 22
4502	CRS Demand Off-Peak	\$ 5	9.4213	\$	59.4213	\$	59.4213	MW - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 01 through 06 and 23 and 24.
4503	CRS - Energy Export	\$	0.5010	\$	0.5010	\$	0.5010	MWh	Export MWhs, excluding TOR exports
4504	CRS / ETS - NE (Mohave)	\$	0.2757	\$	0.2757	\$	0.2757	MWh	Exports from Mohave to Nevada Power and Salt River Project
4505	ETS - NE	\$	0.2867	\$	0.2867	\$	0.2867	MWh	MWhs of Metered Balancing Authority Area Load, excluding TOR Metered Balancing Authority Area Load
4506	ETS - UE	\$	0.9341	\$	0.9341	\$	0.9341	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4511	Forward Scheduling	\$	0.8409	\$	0.8409	\$	0.8409	non-zero MW schedule	Number of Day Ahead and Hour Ahead Scheduling Process Load, Generation, Import, Export and awarded AS energy schedules
4512	Forward Scheduling - Inter-SC Trades	\$	0.4204	\$	0.4204	\$	0.4204	non-zero MW Inter-SC trade	Number of Inter-SC trade schedules
4513	Forward Scheduling PGAB Inter-SC Trades	\$	0.3179	\$	0.3179	\$	0.3179	non-zero MW Inter-SC trade	Number of PG&E Path 15 Facilitator Inter-SC trade schedules
4522	Congestion Management	\$	0.1050	\$	0.1050	\$	0.0956	MWh	MWhs of net final HA scheduled interzonal flows
	MU - Awarded AS		0.6177	\$	0.7797	\$	0.7797		MWs purchases and sales of AS
	MU - Instructed Energy	\$	0.6177	\$	0.7797	\$	0.7797	MWh	MWhs of Instructed Energy summed by interval
4536	MU - Net Uninstructed Deviation	\$	0.6177	\$	0.7797	\$	0.7797	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4575	SMCR	\$	500	\$	500	\$	500	per month	For customers with non-zero market, PTO, or CRR invoice



Charge Code	Charge/ Fee Name	Rate Effective 1/1/06	Rate Effective 10/1/06	Billing Units	Data
4501	CRS Demand Peak	\$ 89.9333	\$ 81.8039	MW - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 07 through 22
4502	CRS Demand Off-Peak	\$ 59.3637	\$ 53.9965	MW - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 01 through 06 and 23 and 24.
4503	CRS - Energy Export	\$ 0.4952	\$ 0.4635	MWh	Export MWhs, excluding TOR exports
4504	CRS / ETS - NE (Mohave)	\$ 0.2766	\$ 0.2655	MWh	Exports from Mohave to Nevada Power and Salt River Project
4505	ETS - NE	\$ 0.2950	\$ 0.2950	MWh	MWhs of Metered Balancing Authority Area Load, excluding TOR Metered Balancing Authority Area Load
4506	ETS - UE	\$ 0.8749	\$ 0.8749	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4511	Forward Scheduling	\$ 0.7639	\$ 0.7639	non-zero MW schedule	Number of Day Ahead and Hour Ahead Scheduling Process Load, Generation, Import, Export and awarded AS energy schedules
4512	Forward Scheduling - Inter-SC Trades	\$ 0.3815	\$ 0.3815	non-zero MW Inter-SC trade	Number of Inter-SC trade schedules
4513	Forward Scheduling PGAB Inter- SC Trades	\$ 0.2483	\$ 0.2483	non-zero MW Inter-SC trade	Number of PG&E Path 15 Facilitator Inter-SC trade schedules
4522	Congestion Management	\$ 0.1464	\$ 0.126	MWh	MWhs of net final HA scheduled interzonal flows
4534	MU - Awarded AS	\$ 0.5824	\$ 0.4754	MW	MWs purchases and sales of AS
4535	MU - Instructed Energy	\$ 0.5824	\$ 0.4754	MWh	MWhs of Instructed Energy summed by interval
	MU - Net Uninstructed Deviation	\$ 0.5824	\$ 0.4754	MWh	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4575	SMCR	\$ 500	\$ 500	per month	For customers with non-zero market, PTO, or CRR invoice
4576	MID fixed monthly payment	\$ 75,000	\$ 75,000	per month	Invoiced monthly to MID



Charge Code	Charge/ Fee Name	Ef	Rate fective /1/05	Billing Units	Data
4501	CRS Demand Peak	\$ 9	98.0580	1///// = [[]](1][][]	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 07 through 22
4502	CRS Demand Off-Peak	\$ 6	64.7034	1///// - month	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 01 through 06 and 23 and 24.
4503	CRS - Energy Export	\$	0.5083	MWh	Export MWhs, excluding TOR exports
4504	CRS / ETS - NE (Mohave)	\$	0.2890	MWh	Exports from Mohave to Nevada Power and Salt River Project
4505	ETS - NE	\$	0.3174	IV/IV/Vn	MWhs of Metered Balancing Authority Area Load, excluding TOR Metered Balancing Authority Area Load
4506	ETS - UE	\$	0.7960	IV/IV/Vn	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4511	Forward Scheduling	\$	1.2873		Number of Day Ahead and Hour Ahead Scheduling Process Load, Generation, Import, Export and awarded AS energy schedules
4512	Forward Scheduling - Inter-SC Trades	\$	0.6436	non-zero MW Inter-SC trade	Number of Inter-SC trade schedules
4513	Forward Scheduling PGAB Inter-SC Trades	\$	0.5104	non-zero MW Inter-SC trade	Number of PG&E Path 15 Facilitator Inter-SC trade schedules
4522	Congestion Management	\$	0.1864	MWh	MWhs of net final HA scheduled interzonal flows
4534	MU - Awarded AS	\$	0.7041	MW	MWs purchases and sales of AS
4535	MU - Instructed Energy	\$	0.7041	MWh	MWhs of Instructed Energy summed by interval
4536	MU - Net Uninstructed Deviation	\$	0.7041		MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4575	SMCR	\$	500	per month	For customers with non-zero market, PTO, or CRR invoice
4576	MID fixed monthly payment	\$	75,000	per month	Invoiced monthly to MID



Charge Code	Charge/ Fee Name	Eff	Rate ective /1/04	Billing Units	Data
4501	CRS Demand Peak		6.8332	1///// = [[]](1][][]	Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 07 through 22
4502	CRS Demand Off-Peak		0.5098		Non-coincident Peak - Maximum Hourly load (not including exports) within a month during the hours ending 01 through 06 and 23 and 24.
4503	CRS - Energy Export	\$	0.4277	MWh	Export MWhs, excluding TOR exports
4504	CRS / ETS - NE (Mohave)	\$	0.2679	MWh	Exports from Mohave to Nevada Power and Salt River Project
4505	ETS - NE	\$	0.3379	IV/IV/Vn	MWhs of Metered Balancing Authority Area Load, excluding TOR Metered Balancing Authority Area Load
4506	ETS - UE	\$	0.7123	IV/IV/Vn	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4511	Forward Scheduling	\$	1.1785		Number of Day Ahead and Hour Ahead Scheduling Process Load, Generation, Import, Export and awarded AS energy schedules
4512	Forward Scheduling - Inter-SC Trades	\$	0.5893	non-zero MW Inter-SC trade	Number of Inter-SC trade schedules
4513	Forward Scheduling PGAB Inter-SC Trades	\$	0.4552	non-zero MW Inter-SC trade	Number of PG&E Path 15 Facilitator Inter-SC trade schedules
4522	Congestion Management	\$	0.2043	MWh	MWhs of net final HA scheduled interzonal flows
4534	MU - Awarded AS	\$	0.8034	MW	MWs purchases and sales of AS
4535	MU - Instructed Energy	\$	0.8034	MWh	MWhs of Instructed Energy summed by interval
4536	MU - Net Uninstructed Deviation	\$	0.8034	IV/I V/V f 1	MWhs of Uninstructed Imbalance Energy summed by interval, excluding PIRP UIE
4575	SMCR	\$	500	per month	For customers with non-zero market, PTO, or CRR invoice
4576	MID fixed monthly payment	\$	75,000	per month	Invoiced monthly to MID