



## Welcome to the RateAcuity gas API

### Getting Started

#### Resource URL

The base path for the RateAcuity gas API is:

<https://secure.rateacuity.com/RateAcuityGasJSONAPI/api>

#### Authentication

The RateAcuity APIs use username and password authenticate requests. Authentication to the API is performed via HTTP Basic Auth. All API requests must be made over HTTPS. Calls made over plain HTTP will fail. API requests without authentication will also fail.

### Endpoints

#### Utility

Utility is how you determine specific utilities included in the RateAcuity gas database.

#### Available methods

**Get** `/utility/{state}`

`/utility/{state}?p1=username&p2=password`

Get list of utilities for a specific state within the RateAcuity electric database

Parameter	Description
state	Two letter state abbreviation

username                      username assigned by RateAcuity for authentication  
password                      password assigned by RateAcuity for authentication

### Example Request

<https://secure.rateacuity.com/RateAcuityGasJSONAPI/api/utility/ga?p1=username&p2=password>

### Example Response

```
{  
  "Utility": [  
    {  
      "Utility_PKID": "12",  
      "UtilityName": "Atlanta Gas Light",  
      "StateCode": "GA"  
    },  
    {  
      "Utility_PKID": "17",  
      "UtilityName": "Liberty Utilities",  
      "StateCode": "GA"  
    }  
  ]  
}
```

### Response Definitions

Response Item	Description
Utility_PKID	Unique identifier assigned by RateAcuity
UtilityName	Full name of the utility
StateCode	Two letter state abbreviation

### Schedule

Schedule is how you determine schedule data sets for a specific utility within the RateAcuity electric database.

### Available methods

**Get /schedule/{utility\_PKID}**

[/schedule/{utility\\_PKID}?p1=username&p2=password](/schedule/{utility_PKID}?p1=username&p2=password)

Get list of schedules for a specific utility within the RateAcuity electric database

### Parameter

Utility\_PKID  
username  
password

### Description

Unique identifier for utility within RateAcuity database  
username assigned by RateAcuity for authentication  
password assigned by RateAcuity for authentication

### Example Request

<https://secure.rateacuity.com/RateAcuityGasJSONAPI/api/schedule/17?p1=username&p2=password>

## Example Response

```
{
  "Schedule": [
    {
      "Schedule_PKID": "339",
      "Utility_FKID": "17",
      "ScheduleName": "892",
      "ScheduleDescription": "COGENERATION, COMPRESSED NATURAL GAS, FUEL CELL SERVICE",
      "UseType": "C",
      "MinUsage": "          ",
      "MaxUsage": "          ",
      "EffectiveDate": "11/1/2021 12:00:00 AM",
      "OptionDescription": "",
      "MinPeak": "          ",
      "MaxPeak": "          ",
      "PeakDeterminant": "",
      "LoadSeason": "",
      "LoadComp": "",
      "LoadPercent": "",
      "UsageDeterminant": "",
      "Season": "",
      "SeasonStartDate": "",
      "SeasonEndDate": "",
      "Pending": ""
    },
    {
      "Schedule_PKID": "332",
      "Utility_FKID": "17",
      "ScheduleName": "820",
      "ScheduleDescription": "GENERAL GAS SERVICE",
      "UseType": "C",
      "MinUsage": "          ",
      "MaxUsage": "99999          ",
      "EffectiveDate": "11/1/2021 12:00:00 AM",
      "OptionDescription": "",
      "MinPeak": "          ",
      "MaxPeak": "          ",
      "PeakDeterminant": "",
      "LoadSeason": "",
      "LoadComp": "",
      "LoadPercent": "",
      "UsageDeterminant": "Ccf per year",
      "Season": "",
      "SeasonStartDate": "",
      "SeasonEndDate": "",
      "Pending": ""
    },
    {
      "Schedule_PKID": "340",
      "Utility_FKID": "17",
      "ScheduleName": "893",
      "ScheduleDescription": "LARGE TONNAGE AIR CONDITIONING GAS SERVICE",
      "UseType": "C",
      "MinUsage": "          ",
      "MaxUsage": "          ",
      "EffectiveDate": "11/1/2021 12:00:00 AM",
      "OptionDescription": "",
      "MinPeak": "          ",

```

```

"MaxPeak": "          ",
"PeakDeterminant": "",
"LoadSeason": "",
"LoadComp": "",
"LoadPercent": "",
"UsageDeterminant": "",
"Season": "",
"SeasonStartDate": "",
"SeasonEndDate": "",
"Pending": ""
},
{
  "Schedule_PKID": "334",
  "Utility_FKID": "17",
  "ScheduleName": "830",
  "ScheduleDescription": "LARGE VOLUME GAS SERVICE",
  "UseType": "C",
  "MinUsage": "100000          ",
  "MaxUsage": "          ",
  "EffectiveDate": "11/1/2021 12:00:00 AM",
  "OptionDescription": "",
  "MinPeak": "          ",
  "MaxPeak": "          ",
  "PeakDeterminant": "",
  "LoadSeason": "",
  "LoadComp": "",
  "LoadPercent": "",
  "UsageDeterminant": "Ccf per year",
  "Season": "",
  "SeasonStartDate": "",
  "SeasonEndDate": "",
  "Pending": ""
},
{
  "Schedule_PKID": "336",
  "Utility_FKID": "17",
  "ScheduleName": "840",
  "ScheduleDescription": "LARGE VOLUME GAS SERVICE FOR COMPRESSED NATURAL GAS SERVICE PROVIDERS",
  "UseType": "C",
  "MinUsage": "100000          ",
  "MaxUsage": "          ",
  "EffectiveDate": "11/1/2021 12:00:00 AM",
  "OptionDescription": "",
  "MinPeak": "          ",
  "MaxPeak": "          ",
  "PeakDeterminant": "",
  "LoadSeason": "",
  "LoadComp": "",
  "LoadPercent": "",
  "UsageDeterminant": "Ccf per year",
  "Season": "",
  "SeasonStartDate": "",
  "SeasonEndDate": "",
  "Pending": ""
},
{
  "Schedule_PKID": "335",
  "Utility_FKID": "17",
  "ScheduleName": "830",
  "ScheduleDescription": "LARGE VOLUME TRANSPORTATION",
  "UseType": "I",
  "MinUsage": "100000          ",
  "MaxUsage": "          ",
  "EffectiveDate": "6/1/2021 12:00:00 AM",

```

```

"OptionDescription": "",
"MinPeak": " ",
"MaxPeak": " ",
"PeakDeterminant": "",
"LoadSeason": "",
"LoadComp": "",
"LoadPercent": "",
"UsageDeterminant": "Ccf per year",
"Season": "",
"SeasonStartDate": "",
"SeasonEndDate": "",
"Pending": ""
},
{
"Schedule_PKID": "337",
"Utility_FKID": "17",
"ScheduleName": "850",
"ScheduleDescription": "OPTIONAL GAS SERVICE",
"UseType": " ",
"MinUsage": "270000 ",
"MaxUsage": " ",
"EffectiveDate": "11/1/2021 12:00:00 AM",
"OptionDescription": "",
"MinPeak": " ",
"MaxPeak": " ",
"PeakDeterminant": "",
"LoadSeason": "",
"LoadComp": "",
"LoadPercent": "",
"UsageDeterminant": "Ccf per year",
"Season": "",
"SeasonStartDate": "",
"SeasonEndDate": "",
"Pending": ""
},
{
"Schedule_PKID": "333",
"Utility_FKID": "17",
"ScheduleName": "822",
"ScheduleDescription": "RESIDENTIAL AND SMALL COMMERCIAL HEATING AND COOLING SERVICE",
"UseType": " ",
"MinUsage": " ",
"MaxUsage": " ",
"EffectiveDate": "11/1/2021 12:00:00 AM",
"OptionDescription": "",
"MinPeak": " ",
"MaxPeak": " ",
"PeakDeterminant": "",
"LoadSeason": "",
"LoadComp": "",
"LoadPercent": "",
"UsageDeterminant": "",
"Season": "",
"SeasonStartDate": "",
"SeasonEndDate": "",
"Pending": ""
},
{
"Schedule_PKID": "331",
"Utility_FKID": "17",
"ScheduleName": "810",
"ScheduleDescription": "RESIDENTIAL GAS SERVICE",
"UseType": "R",
"MinUsage": " ",

```

```

    "MaxUsage": "          ",
    "EffectiveDate": "11/1/2021 12:00:00 AM",
    "OptionDescription": "",
    "MinPeak": "          ",
    "MaxPeak": "          ",
    "PeakDeterminant": "",
    "LoadSeason": "",
    "LoadComp": "",
    "LoadPercent": "",
    "UsageDeterminant": "",
    "Season": "",
    "SeasonStartDate": "",
    "SeasonEndDate": "",
    "Pending": ""
  },
  {
    "Schedule_PKID": "338",
    "Utility_FKID": "17",
    "ScheduleName": "860",
    "ScheduleDescription": "TRANSPORTATION SERVICE",
    "UseType": "C",
    "MinUsage": "100000          ",
    "MaxUsage": "          ",
    "EffectiveDate": "6/1/2021 12:00:00 AM",
    "OptionDescription": "",
    "MinPeak": "          ",
    "MaxPeak": "          ",
    "PeakDeterminant": "",
    "LoadSeason": "",
    "LoadComp": "",
    "LoadPercent": "",
    "UsageDeterminant": "Ccf per year",
    "Season": "",
    "SeasonStartDate": "",
    "SeasonEndDate": "",
    "Pending": ""
  }
]
}

```

## Response definitions

Response Item	Description
Schedule_PKID	Unique identifier assigned by RateAcuity
Utility_FKID	Unique identifier assigned by RateAcuity
ScheduleName	Name of the schedule as found on the tariff page
ScheduleDescription	Description of the schedule as found on the tariff page
UseType	Indicator of what type of customer accounts the schedule can be used for. C=Commercial, R=Residential, I=Industrial, A=Agricultural. Will be blank if used for more than one type of account.
MinUsage	Indicator of minimum usage of account served by the schedule
MaxUsage	Indicator of maximum usage of account served by the schedule
EffectiveDate	Date of the latest change to the schedule
OptionDescription	Text description of specific option from tariff for this data set
MinPeak	Start of specific peak range for which the schedule should be used
MaxPeak	End of specific peak range for which the schedule should be used

PeakDeterminant	Used in conjunction with MinPeak and MaxPeak to define the unit of measure for peak values
LoadSeason	If the schedule is applicable based on load during a specific season the season is shown here
LoadComp	If the schedule is applicable on load during a specific season compared to other months, the months to compare are shown here
LoadPercent	If the schedule is applicable on load during a specific season compared to other months, the comparison value is shown here
UsageDeterminant	Used in conjunction with MinUsage and MaxUsage to define the min and max measurement
Season	If the schedule is only applicable during a specific season the season applicable is shown here
SeasonStartDate	First date of season
SeasonEndDate	Last date of season
Pending	Will say "Schedule has changes in progress" if quality control review has not been complete. Otherwise will be empty.

## ScheduleDetail

ScheduleDetail is how you get all rate information related to a specific schedule.

### Available methods

Get /scheduledetailtip/{schedule\_PKID}

/scheduledetailtip/{schedule\_PKID}?p1=username&p2=password

Get all rate components related to a specific schedule within the RateAcuity gas database

### Parameter

Schedule\_PKID  
username  
password

### Description

Unique identifier for schedule within RateAcuity database  
username assigned by RateAcuity for authentication  
password assigned by RateAcuity for authentication

### Example Request

<https://secure.rateacuity.com/RateAcuityGasJSONAPI/api/scheduledetail/145?p1=username&p2=password>

### Example Response

```
[
  {
    "Schedule_Table": [
      {
        "Schedule_PKID": "145",
```

```

"Utility_FKID": "7",
"ScheduleName": "SGTS3",
"ScheduleDescription": "SMALL GENERAL TRANSPORTATION SERVICE",
"UseType": "C",
"MinUsage": "6267",
"MaxUsage": "",
"EffectiveDate": "12/30/2021 12:00:00 AM",
"OptionDescription": "Customers that were on Sales Service in the last 12 months",
"MinPeak": "",
"MaxPeak": "",
"PeakDeterminant": "",
"LoadSeason": "",
"LoadComp": "",
"LoadPercent": "",
"UsageDeterminant": "therms per year",
"Season": "",
"SeasonStartDate": "",
"SeasonEndDate": "",
"Pending": ""
},
{
"Schedule_PKID": "145",
"Utility_FKID": "7",
"ScheduleName": "SGTS3",
"ScheduleDescription": "SMALL GENERAL TRANSPORTATION SERVICE",
"UseType": "C",
"MinUsage": "6267",
"MaxUsage": "",
"EffectiveDate": "11/29/2021 12:00:00 AM",
"OptionDescription": "Customers that were on Sales Service in the last 12 months",
"MinPeak": "",
"MaxPeak": "",
"PeakDeterminant": "",
"LoadSeason": "",
"LoadComp": "",
"LoadPercent": "",
"UsageDeterminant": "therms per year",
"Season": "",
"SeasonStartDate": "",
"SeasonEndDate": "",
"Pending": ""
},
{
"Schedule_PKID": "145",
"Utility_FKID": "7",
"ScheduleName": "SGTS3",
"ScheduleDescription": "SMALL GENERAL TRANSPORTATION SERVICE",
"UseType": "C",
"MinUsage": "6267",
"MaxUsage": "",
"EffectiveDate": "8/27/2021 12:00:00 AM",
"OptionDescription": "Customers that were on Sales Service in the last 12 months",
"MinPeak": "",
"MaxPeak": "",
"PeakDeterminant": "",
"LoadSeason": "",
"LoadComp": "",
"LoadPercent": "",
"UsageDeterminant": "therms per year",
"Season": "",
"SeasonStartDate": "",
"SeasonEndDate": "",
"Pending": ""
},
{
"Schedule_PKID": "145",
"Utility_FKID": "7",
"ScheduleName": "SGTS3",
"ScheduleDescription": "SMALL GENERAL TRANSPORTATION SERVICE",

```



```

"UseType": "C",
"MinUsage": "6267",
"MaxUsage": "",
"EffectiveDate": "5/28/2021 12:00:00 AM",
"OptionDescription": "Customers that were on Sales Service in the last 12 months",
"MinPeak": "",
"MaxPeak": "",
"PeakDeterminant": "",
"LoadSeason": "",
"LoadComp": "",
"LoadPercent": "",
"UsageDeterminant": "therms per year",
"Season": "",
"SeasonStartDate": "",
"SeasonEndDate": "",
"Pending": ""
},
{
"Schedule_PKID": "145",
"Utility_FKID": "7",
"ScheduleName": "SGTS3",
"ScheduleDescription": "SMALL GENERAL TRANSPORTATION SERVICE",
"UseType": "C",
"MinUsage": "6267",
"MaxUsage": "",
"EffectiveDate": "3/30/2021 12:00:00 AM",
"OptionDescription": "Customers that were on Sales Service in the last 12 months",
"MinPeak": "",
"MaxPeak": "",
"PeakDeterminant": "",
"LoadSeason": "",
"LoadComp": "",
"LoadPercent": "",
"UsageDeterminant": "therms per year",
"Season": "",
"SeasonStartDate": "",
"SeasonEndDate": "",
"Pending": ""
},
{
"Schedule_PKID": "145",
"Utility_FKID": "7",
"ScheduleName": "SGTS3",
"ScheduleDescription": "SMALL GENERAL TRANSPORTATION SERVICE",
"UseType": "C",
"MinUsage": "6267",
"MaxUsage": "",
"EffectiveDate": "3/1/2021 12:00:00 AM",
"OptionDescription": "Customers that were on Sales Service in the last 12 months",
"MinPeak": "",
"MaxPeak": "",
"PeakDeterminant": "",
"LoadSeason": "",
"LoadComp": "",
"LoadPercent": "",
"UsageDeterminant": "therms per year",
"Season": "",
"SeasonStartDate": "",
"SeasonEndDate": "",
"Pending": ""
}
],
"Consumption_Table": [
{
"Consumption_PKID": "721",
"Schedule_FKID": "145",
"Rate": "0.2534000",
>Description": "Base Gas",
"EffectiveDate": "11/29/2021 12:00:00 AM",

```

```
"SeasonStartDate": "",
"SeasonEndDate": "",
"Season": "",
"RateDeterminant": "per therm"
},
{
  "Consumption_PKID": "721",
  "Schedule_FKID": "145",
  "Rate": "0.2240000",
  "Description": "Base Gas",
  "EffectiveDate": "11/25/2020 12:00:00 AM",
  "SeasonStartDate": "",
  "SeasonEndDate": "",
  "Season": "",
  "RateDeterminant": "per therm"
},
{
  "Consumption_PKID": "722",
  "Schedule_FKID": "145",
  "Rate": "0.2201000",
  "Description": "Base Non-Gas",
  "EffectiveDate": "12/30/2020 12:00:00 AM",
  "SeasonStartDate": "",
  "SeasonEndDate": "",
  "Season": "",
  "RateDeterminant": "per therm"
},
{
  "Consumption_PKID": "723",
  "Schedule_FKID": "145",
  "Rate": "0.0008000",
  "Description": "Purchased Gas Adjustment",
  "EffectiveDate": "11/29/2021 12:00:00 AM",
  "SeasonStartDate": "",
  "SeasonEndDate": "",
  "Season": "",
  "RateDeterminant": "per therm"
},
{
  "Consumption_PKID": "723",
  "Schedule_FKID": "145",
  "Rate": "0.0698000",
  "Description": "Purchased Gas Adjustment",
  "EffectiveDate": "8/27/2021 12:00:00 AM",
  "SeasonStartDate": "",
  "SeasonEndDate": "",
  "Season": "",
  "RateDeterminant": "per therm"
},
{
  "Consumption_PKID": "723",
  "Schedule_FKID": "145",
  "Rate": "0.0684000",
  "Description": "Purchased Gas Adjustment",
  "EffectiveDate": "5/28/2021 12:00:00 AM",
  "SeasonStartDate": "",
  "SeasonEndDate": "",
  "Season": "",
  "RateDeterminant": "per therm"
},
{
  "Consumption_PKID": "723",
  "Schedule_FKID": "145",
  "Rate": "0.0586000",
  "Description": "Purchased Gas Adjustment",
  "EffectiveDate": "3/1/2021 12:00:00 AM",
  "SeasonStartDate": "",
  "SeasonEndDate": "",
  "Season": "",
  "RateDeterminant": "per therm"
}
```

```

    "RateDeterminant": "per therm"
  },
  {
    "Consumption_PKID": "724",
    "Schedule_FKID": "145",
    "Rate": "-0.0523000",
    "Description": "Actual Cost Adjustment",
    "EffectiveDate": "11/29/2021 12:00:00 AM",
    "SeasonStartDate": "",
    "SeasonEndDate": "",
    "Season": "",
    "RateDeterminant": "per therm"
  },
  {
    "Consumption_PKID": "724",
    "Schedule_FKID": "145",
    "Rate": "-0.0387000",
    "Description": "Actual Cost Adjustment",
    "EffectiveDate": "11/25/2020 12:00:00 AM",
    "SeasonStartDate": "",
    "SeasonEndDate": "",
    "Season": "",
    "RateDeterminant": "per therm"
  }
],
"Demand_Table": [],
"DemandCharge_Table": [],
"IncrementalConsumption_Table": [],
"IncrementalDemand_Table": [],
"LocationSpecific_Table": [],
"ServiceCharge_Table": [
  {
    "ServiceCharge_PKID": "217",
    "Schedule_FKID": "145",
    "Rate": "48.41000",
    "RateDeterminant": "per month",
    "Description": "Customer Charge",
    "EffectiveDate": "12/30/2020 12:00:00 AM",
    "Start": "",
    "End": "",
    "SeasonStartDate": "",
    "SeasonEndDate": "",
    "Season": "",
    "ChargeDeterminant": ""
  }
],
"OtherCharges_Table": [
  {
    "OtherCharges_PKID": "636",
    "Schedule_FKID": "145",
    "Rate": "32.0400000",
    "RateDeterminant": "per month",
    "Description": "SAVE Rider",
    "EffectiveDate": "12/30/2021 12:00:00 AM",
    "MinTherms": "",
    "MaxTherms": ""
  },
  {
    "OtherCharges_PKID": "636",
    "Schedule_FKID": "145",
    "Rate": "26.3500000",
    "RateDeterminant": "per month",
    "Description": "SAVE Rider",
    "EffectiveDate": "12/30/2020 12:00:00 AM",
    "MinTherms": "",
    "MaxTherms": ""
  }
],
"Notes_Table": [],

```

```

    "Modifies_Table": [],
    "TaxLocation_Table": [],
    "Percentages_Table": []
  }
]

```

## Response definitions

Table	Response Item	Description
Schedule	Schedule_PKID	Identifier assigned by RateAcuity. All records for the same Schedule_PKID should be considered together to see how the information has changed over time.
	Utility_FKID	Unique identifier assigned by RateAcuity
	ScheduleName	Name of the schedule as found on the tariff page
	ScheduleDescription	Description of the schedule as found on the tariff page
	UseType	Indicator of what type of customer accounts the schedule can be used for. C=Commercial, R=Residential, I=Industrial, A=Agricultural. Will be blank if used for more than one type of account.
	MinUsage	Indicator of minimum usage of account served by the schedule
	MaxUsage	Indicator of maximum usage of account served by the schedule
	EffectiveDate	Date of the latest change to the schedule
	OptionDescription	Text description of specific option from tariff for this data set
	MinPeak	Start of specific peak range for which the schedule should be used
	MaxPeak	End of specific peak range for which the schedule should be used
	PeakDeterminant	Used in conjunction with MinPeak and MaxPeak to define the unit of measure for peak values
	LoadSeason	If the schedule is applicable based on load during a specific season the season is shown here
	LoadComp	If the schedule is applicable on load during a specific season compared to other months, the months to compare are shown here
	LoadPercent	If the schedule is applicable on load during a specific season compared to other months, the comparison value is shown here
	UsageDeterminant	Used in conjunction with MinUsage and MaxUsage to define the min and max measurement
	Season	If the schedule is only applicable during a specific season the season applicable is shown here
	SeasonStartDate	First date of season
	SeasonEndDate	Last date of season
	Pending	Will say "Schedule has changes in progress" if quality control review has not been complete. Otherwise will be empty.

Table	Response Item	Description
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Consumption	Consumption_PKID	Identifier assigned by RateAcuity. All records for the same Consumption_PKID should be considered together to see how the rate has changed over time.
	Schedule_FKID	Unique identifier assigned by RateAcuity
	Rate	Amount in dollars for this rate component record
	Description	Text of rate component name
	EffectiveDate	Effective date for this rate record
	SeasonStartDate	First date of season for which this record is used
	SeasonEndDate	Last date of season for which this record is used
	Season	Text name of season for this record
	RateDeterminant	Measure of consumption charge

Table	Response Item	Description
Demand	Demand_PKID	Identifier assigned by RateAcuity. All records for the same Demand_PKID should be considered together to see how the rate has changed over time.
	Schedule_FKID	Unique identifier assigned by RateAcuity
	Rate	Amount in dollars for this rate component record
	RateDeterminant	Measure of demand charge
	Description	Text of rate component name
	EffectiveDate	Effective date for this rate record
	MinPSIG	Minimum PSIG for which this record should be used
	MaxPSIG	Maximum PSIG for which this record should be used
	ChargeType	Text description of specific charge type
	SeasonStartDate	First date of season for which this record is used
	SeasonEndDate	Last date of season for which this record is used
	Season	Text name of season for this record

Table	Response Item	Description
DemandCharge	DemandCharge_PKID	Identifier assigned by RateAcuity. All records for the same DemandCharge_PKID should be considered together to see how the information has changed over time.
	Schedule_FKID	Unique identifier assigned by RateAcuity
	Demand_FKID	Unique identifier assigned by RateAcuity
	Demand	Description from Demand table for Demand_FKID
	IncrementalDemand_FKID	Unique identifier assigned by RateAcuity
	IncrementalDemand	Description from IncrementalDemand table for IncrementalDemand_FKID
	RatchetMonths	Indicates which months ratchet charge applies. Twelve characters with a Y or N indicating each month of the year.
	NumRatchetMonths	If ratchet charge applies to a specific number of months the number of months is shown
	ContractDemand	Indicates if a contract demand level applies
	SeasonStartDate	First date of season for which this record is used
	SeasonEndDate	Last date of season for which this record is used
	Season	Text name of season for this record
	Interval	Indicates if the demand charge only applies to a specific interval of time

	IntervalDeterminant	Defines the measurement of the interval for which the demand charge applies
--	---------------------	---

Table	Response Item	Description
IncrementalConsumption	IncrementalConsumption_PKID	Identifier assigned by RateAcuity. All records for the same IncrementalConsumption_PKID should be considered together to see how the rate has changed over time.
	Schedule_FKID	Unique identifier assigned by RateAcuity
	Start	Minimum consumption value for which this record should be used
	End	Maximum consumption value for which this record should be used
	ConsumptionDeterminant	Measure of Start and End consumption values
	Rate	Amount in dollars for this rate component record
	RateDeterminant	Measure of rate charge
	Description	Text of rate component name
	EffectiveDate	Effective date for this rate record
	FirstDays	If the record only applies to a specific number of days the value will be indicated here
	AdditionalDays	Used in conjunction with FirstDays to show if record applies after FirstDays
	SeasonStartDate	First date of season for which this record is used
	SeasonEndDate	Last date of season for which this record is used
	Season	Text name of season for this record

Table	Response Item	Description
IncrementalDemand	IncrementalDemand_PKID	Identifier assigned by RateAcuity. All records for the same IncrementalDemand_PKID should be considered together to see how the rate has changed over time.
	ScheduleID	Unique identifier assigned by RateAcuity
	StartCapacity	Minimum demand capacity for which this record should be used
	EndCapacity	Maximum demand capacity for which this record should be used
	CapacityDeterminant	Measure of Start and End capacity values
	Rate	Amount in dollars for this rate component record
	RateDeterminant	Measure of rate charge
	Description	Text of rate component name
	EffectiveDate	Effective date for this rate record
	MinPSIG	Minimum PSIG for which this record should be used

	MaxPSIG	Maximum PSIG for which this record should be used
	ChargeType	Text description of specific charge type
	SeasonStartDate	First date of season for which this record is used
	SeasonEndDate	Last date of season for which this record is used
	Season	Text name of season for this record

Table	Response Item	Description
LocationSpecific	LocationSpecific_PKID	Identifier assigned by RateAcuity. All records for the same LocationSpecific_PKID should be considered together to see how the rate has changed over time.
	Schedule_FKID	Unique identifier assigned by RateAcuity
	Amount	Amount in dollars for this rate component record
	AmountDeterminant	Measure of the amount charge
	Description	Text of rate component name
	Location	Name of the specific place to which this rate record applies
	EffectiveDate	Effective date for this rate record

Table	Response Item	Description
ServiceCharge	ServiceCharge_PKID	Identifier assigned by RateAcuity. All records for the same ServiceCharge_PKID should be considered together to see how the rate has changed over time.
	Schedule_FKID	Unique identifier assigned by RateAcuity
	Rate	Amount in dollars for this rate components
	RateDeterminant	Measure of rate charge
	Description	Text of rate component name
	EffectiveDate	Effective date for this rate record
	Start	The minimum value for which this record should be used
	End	The maximum value for which this record should be used
	SeasonStartDate	First date of season for which this record is used
	SeasonEndDate	Last date of season for which this record is used
	Season	Text name of season for this record
	ChargeDeterminant	Used with Start and End to show the measurement of the values of these fields

Table	Response Item	Description
OtherCharges	OtherCharges_PKID	Identifier assigned by RateAcuity. All records for the same OtherCharges_PKID should be considered together to see how the rate has changed over time.
	Schedule_FKID	Unique identifier assigned by RateAcuity
	Rate	Amount in dollars for this rate components
	RateDeterminant	Measure of rate charge
	Description	Text of rate component name
	Effective Date	Effective date for this rate record

	MinTherms	The minimum number of therms for which this record should be used
	MaxTherms	The maximum number of therms for which this record should be used

Table	Response Item	Description
Notes	Notes_PKID	Identifier assigned by RateAcuity. All records for the same Notes_PKID should be considered together to see how the information has changed over time.
	Schedule_FKID	Unique identifier assigned by RateAcuity
	Category	The type of charge for which this record is used
	Description	Text of rate component name
	EffectiveDate	Effective date for this rate record

Table	Response Item	Description
Modifies		Unused at this time

Table	Response Item	Description
TaxLocation	TaxLocation_PKID	Identifier assigned by RateAcuity. All records for the same TaxLocation_PKID should be considered together to see how the rate has changed over time.
	Schedule_FKID	Unique identifier assigned by RateAcuity
	Per_cent	Percent amount of the tax charge
	Amount	Amount in dollars of the tax charge
	AmountDeterminant	Used with Amount to show how charge is applied
	Description	Text of rate component name
	Location	Specific location the tax charge applies to
	EffectiveDate	Effective date for this rate record
	CompareTaxKey	If record is to be compared to another the TaxLocation_PKID to be compared is shown
	CompareTaxKeyDesc	Description or Location from the CompareTaxKey record
	CompareMethod	Defines how two records should be compared

Table	Response Item	Description
Percentages	Percentages_PKID	Identifier assigned by RateAcuity. All records for the same Percentages_PKID should be considered together to see how the rate has changed over time.
	Schedule_FKID	Unique identifier assigned by RateAcuity
	Per_cent	Percent amount of the charge
	Description	Text of rate component explanation
	EffectiveDate	Effective date for this rate record
	TableAppliesTo	If this charge only applies to a specific component of this schedule, this field will show what table the component comes from
	ForeignKey	Used with TableAppliesTo to determine the key in the table to which the charge applies
	Location	Specific place to which the charge applies



