



Welcome to the RateAcuity electric API

Getting Started

Resource URL

The base path for the RateAcuity electric API is:

<https://secure.rateacuity.com/RateAcuityJSONAPI/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 electric database.

Available methods

Get /utility

/utility?p1=username&p2=password

Get list of all utilities within the RateAcuity electric database

Parameter	Description
username	username assigned by RateAcuity for authentication
password	password assigned by RateAcuity for authentication

Sample Request

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

Example Response

```
{
  "Utility": [
    {
      "UtilityID": "2938",
      "UtilityName": "ATCO Electric/Direct Energy Regulated Services",
      "State": "AB"
    },
    {
      "UtilityID": "2994",
      "UtilityName": "City of Lethbridge",
      "State": "AB"
    },
    {
      "UtilityID": "2930",
      "UtilityName": "ENMAX",
      "State": "AB"
    },
    {
      "UtilityID": "2931",
      "UtilityName": "Epcor",
      "State": "AB"
    },
    {
      "UtilityID": "2911",
      "UtilityName": "FortisAlberta",
      "State": "AB"
    },
    {
      "UtilityID": "2993",
      "UtilityName": "Medicine Hat",
      "State": "AB"
    },
    {
      "UtilityID": "1669",
      "UtilityName": "Alaska Electric Light and Power",
      "State": "AK"
    },
    {
      "UtilityID": "1788",
      "UtilityName": "Alaska Power Company",
      "State": "AK"
    }
  ]
}
```

Response definitions

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

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/RateAcuityJSONAPI/api/utility/CT?p1=username&p2=password>

Example Response

```
{
  "Utility": [
    {
      "UtilityID": "502",
      "UtilityName": "City of Norwich",
      "State": "CT"
    },
    {
      "UtilityID": "503",
      "UtilityName": "City of South Norwalk",
      "State": "CT"
    },
    {
      "UtilityID": "507",
      "UtilityName": "Connecticut Light & Power Company DBA Eversource Energy",
      "State": "CT"
    },
    {
      "UtilityID": "500",
      "UtilityName": "Groton Dept of Utilities",
      "State": "CT"
    },
    {
      "UtilityID": "501",
      "UtilityName": "Jewett City Department of Public Utilities",
      "State": "CT"
    },
    {
      "UtilityID": "505",
      "UtilityName": "Norwalk Third Taxing District",
      "State": "CT"
    },
    {
      "UtilityID": "506",
      "UtilityName": "Town of Wallingford DPU",
      "State": "CT"
    },
    {
      "UtilityID": "504",
      "UtilityName": "United Illuminating Co",
      "State": "CT"
    }
  ]
}
```

Response definitions

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

UtilityByZip

UtilityByZip is how you determine specific utilities included in the RateAcuity electric database that serve a specific zip code.

Available methods

Get /utilitybyzip/{zipcode}

/utilitybyzip/{zipcode}?p1=username&p2=password

Get list of utilities that serve a specific zip code within the RateAcuity electric database

Parameter

zip code

username

password

Description

5 digit US postal zip code

username assigned by RateAcuity for authentication

password assigned by RateAcuity for authentication

Example Request

<https://secure.rateacuity.com/RateAcuityJSONAPI/api/utilitybyzip/29485?p1=username&p2=password>

Example Response

```
{
  "utility": [
    {
      "UtilityID": "2144",
      "UtilityName": "Dominion Energy South Carolina",
      "State": "SC"
    }
  ]
}
```

Response definitions

Response Item	Description
UtilityID	Unique identifier assigned by RateAcuity
UtilityName	Full name of the utility
State	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/{utilityid}

/schedule/{utilityid}?p1=username&p2=password

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

Parameter

utilityID

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/RateAcuityJSONAPI/api/schedule/2144?p1=username&p2=password>

Example Response

```
{
  "Schedule": [
    {
      "Pending": "",
      "ScheduleID": "16334",
      "UtilityID": "2144",
      "ScheduleName": "RATE 21A",
      "ScheduleDescription": "EXPERIMENTAL PROGRAM - GENERAL SERVICE TIME-OF-USE DEMAND",
      "UseType": "C",
      "MinDemand": "50 kVA",
      "MaxDemand": "999 kVA",
      "MinUsage": "",
      "MaxUsage": "",
      "EffectiveDate": "9/1/2021 12:00:00 AM",
      "OptionType": "",
      "OptionDescription": "RETIRED",
      "UtilityName": "Dominion Energy South Carolina",
      "State": "SC"
    },
    {
      "Pending": "",
      "ScheduleID": "14049",
      "UtilityID": "2144",
      "ScheduleName": "RATE 28",
    }
  ]
}
```

```
"ScheduleDescription": "EXPERIMENTAL SMALL GENERAL SERVICE TIME-OF-USE DEMAND",
"UseType": "C",
"MinDemand": "",
"MaxDemand": "100",
"MinUsage": "",
"MaxUsage": "",
"EffectiveDate": "9/1/2021 12:00:00 AM",
"OptionType": "",
"OptionDescription": "",
"UtilityName": "Dominion Energy South Carolina",
"State": "SC"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "UtilityID": "2144",
  "ScheduleName": "RATE 9",
  "ScheduleDescription": "GENERAL SERVICE",
  "UseType": "C",
  "MinDemand": "",
  "MaxDemand": "",
  "MinUsage": "",
  "MaxUsage": "",
  "EffectiveDate": "9/1/2021 12:00:00 AM",
  "OptionType": "",
  "OptionDescription": "",
  "UtilityName": "Dominion Energy South Carolina",
  "State": "SC"
},
{
  "Pending": "",
  "ScheduleID": "6776",
  "UtilityID": "2144",
  "ScheduleName": "RATE 16",
  "ScheduleDescription": "GENERAL SERVICE TIME OF USE",
  "UseType": "C",
  "MinDemand": "",
  "MaxDemand": "999",
  "MinUsage": "",
  "MaxUsage": "",
  "EffectiveDate": "9/1/2021 12:00:00 AM",
  "OptionType": "",
  "OptionDescription": "",
  "UtilityName": "Dominion Energy South Carolina",
  "State": "SC"
},
{
  "Pending": "",
  "ScheduleID": "6778",
  "UtilityID": "2144",
  "ScheduleName": "RATE 21",
  "ScheduleDescription": "GENERAL SERVICE TIME OF USE DEMAND",
  "UseType": "C",
  "MinDemand": "50 kVA",
  "MaxDemand": "999 kVA",
  "MinUsage": "",
  "MaxUsage": "",
  "EffectiveDate": "9/1/2021 12:00:00 AM",
  "OptionType": "",
  "OptionDescription": "",
  "UtilityName": "Dominion Energy South Carolina",
  "State": "SC"
},
{
  "Pending": "",
  "ScheduleID": "6768",
  "UtilityID": "2144",
  "ScheduleName": "RATE 2",
  "ScheduleDescription": "LOW USE RESIDENTIAL SERVICE",
```

```

    "UseType": "R",
    "MinDemand": "",
    "MaxDemand": "",
    "MinUsage": "",
    "MaxUsage": "400",
    "EffectiveDate": "9/1/2021 12:00:00 AM",
    "OptionType": "",
    "OptionDescription": "",
    "UtilityName": "Dominion Energy South Carolina",
    "State": "SC"
  },
  {
    "Pending": "",
    "ScheduleID": "6770",
    "UtilityID": "2144",
    "ScheduleName": "RATE 20",
    "ScheduleDescription": "MEDIUM GENERAL SERVICE",
    "UseType": "C",
    "MinDemand": "75 KVA",
    "MaxDemand": "",
    "MinUsage": "",
    "MaxUsage": "",
    "EffectiveDate": "9/1/2021 12:00:00 AM",
    "OptionType": "",
    "OptionDescription": "",
    "UtilityName": "Dominion Energy South Carolina",
    "State": "SC"
  },
  {
    "Pending": "",
    "ScheduleID": "8298",
    "UtilityID": "2144",
    "ScheduleName": "RATE 8",
    "ScheduleDescription": "RESIDENTIAL SERVICE",
    "UseType": "R",
    "MinDemand": "",
    "MaxDemand": "",
    "MinUsage": "",
    "MaxUsage": "",
    "EffectiveDate": "9/1/2021 12:00:00 AM",
    "OptionType": "",
    "OptionDescription": "",
    "UtilityName": "Dominion Energy South Carolina",
    "State": "SC"
  },
  {
    "Pending": "",
    "ScheduleID": "6772",
    "UtilityID": "2144",
    "ScheduleName": "RATE 6",
    "ScheduleDescription": "RESIDENTIAL SERVICE ENERGY SAVER/CONSERVATION RATE",
    "UseType": "R",
    "MinDemand": "",
    "MaxDemand": "",
    "MinUsage": "",
    "MaxUsage": "",
    "EffectiveDate": "9/1/2021 12:00:00 AM",
    "OptionType": "",
    "OptionDescription": "",
    "UtilityName": "Dominion Energy South Carolina",
    "State": "SC"
  },
  {
    "Pending": "",
    "ScheduleID": "6775",
    "UtilityID": "2144",
    "ScheduleName": "RATE 5",
    "ScheduleDescription": "RESIDENTIAL SERVICE TIME OF USE",
    "UseType": "R",

```

```

    "MinDemand": "",
    "MaxDemand": "",
    "MinUsage": "",
    "MaxUsage": "",
    "EffectiveDate": "9/1/2021 12:00:00 AM",
    "OptionType": "",
    "OptionDescription": "",
    "UtilityName": "Dominion Energy South Carolina",
    "State": "SC"
  },
  {
    "Pending": "",
    "ScheduleID": "6777",
    "UtilityID": "2144",
    "ScheduleName": "RATE 7",
    "ScheduleDescription": "RESIDENTIAL SERVICE TIME OF USE DEMAND",
    "UseType": "R",
    "MinDemand": "",
    "MaxDemand": "",
    "MinUsage": "",
    "MaxUsage": "",
    "EffectiveDate": "9/1/2021 12:00:00 AM",
    "OptionType": "",
    "OptionDescription": "",
    "UtilityName": "Dominion Energy South Carolina",
    "State": "SC"
  },
  {
    "Pending": "",
    "ScheduleID": "6779",
    "UtilityID": "2144",
    "ScheduleName": "RATE 15",
    "ScheduleDescription": "SUPPLEMENTARY AND STANDBY SERVICE",
    "UseType": "C",
    "MinDemand": "",
    "MaxDemand": "100",
    "MinUsage": "",
    "MaxUsage": "",
    "EffectiveDate": "9/1/2021 12:00:00 AM",
    "OptionType": "",
    "OptionDescription": "",
    "UtilityName": "Dominion Energy South Carolina",
    "State": "SC"
  }
]
}

```

Response definitions

Response Item	Description
Pending	Will say "Schedule has changes in progress" if quality control review has not been complete. Otherwise will be empty.
ScheduleID	Unique identifier assigned by RateAcuity
UtilityID	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.
MinDemand	Indicator of minimum demand of account served by the schedule
MaxDemand	Indicator of maximum demand of account served by the schedule

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
OptionType	Indicates specific option from tariff for this data set
OptionDescription	Text description of specific option from tariff for this data set
UtilityName	Full name of the utility
State	Two letter state abbreviation

ScheduleDetailTIP

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

Available methods

Get /scheduledetailtip/{scheduleid}

/scheduledetailtip/{scheduleid}?p1=username&p2=password

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

Parameter

scheduleID
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/RateAcuityJSONAPI/api/scheduledetailtip/6773?p1=username&p2=password>

Example Response

```
{
  "Schedule_Table": [
    {
      "Pending": "",
      "ScheduleID": "6773",
      "ScheduleName": "RATE 9",
      "ScheduleDescription": "GENERAL SERVICE",
      "UseType": "C",
      "MinDemand": "",
      "MaxDemand": "",
      "MinUsage": "",
      "MaxUsage": "",
      "EffectiveDate": "9/1/2021 12:00:00 AM",
      "OptionType": "",
      "OptionDescription": "",
      "UtilityName": "Dominion Energy South Carolina",
      "State": "SC"
    }
  ]
}
```

```

],
"DemandTime_Table": [],
"IncrementalDemand_Table": [
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Demand Charge per KVA",
    "RatekW": "3.850000",
    "StartkW": "251",
    "EndkW": "",
    "Season": "Summer  ",
    "StartDate": "0601",
    "EndDate": "0930",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "YNNNNNNN",
    "Determinant": "kVA",
    "ChargeUnit": "per month"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Demand Charge per KVA",
    "RatekW": "3.850000",
    "StartkW": "251",
    "EndkW": "",
    "Season": "Summer  ",
    "StartDate": "0601",
    "EndDate": "0930",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NYYYYYNN",
    "Determinant": "kVA",
    "ChargeUnit": "per month"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Demand Charge per KVA",
    "RatekW": "3.850000",
    "StartkW": "251",
    "EndkW": "",
    "Season": "Summer  ",
    "StartDate": "0601",
    "EndDate": "0930",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NNNNNNYN",
    "Determinant": "kVA",
    "ChargeUnit": "per month"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Demand Charge per KVA",
    "RatekW": "3.850000",
    "StartkW": "251",
    "EndkW": "",
    "Season": "Summer  ",
    "StartDate": "0601",

```

```

      "EndDate": "0930",
      "TimeOfDay": "",
      "StartTime": "00:00",
      "EndTime": "23:59",
      "MinTemp": "",
      "MaxTemp": "",
      "DaysAppDesc": "NNNNNNNY",
      "Determinant": "kVA",
      "ChargeUnit": "per month"
    }
  ],
  "Demand_Table": [],
  "EnergyTime_Table": [],
  "IncrementalEnergy_Table": [
    {
      "Pending": "",
      "ScheduleID": "6773",
      "Description": "Energy Charge",
      "RatekWh": "0.1154500",
      "StartkWh": "",
      "EndkWh": "3000",
      "Season": "Summer  ",
      "StartDate": "0601",
      "EndDate": "0930",
      "TimeOfDay": "",
      "StartTime": "00:00",
      "EndTime": "23:59",
      "MinTemp": "",
      "MaxTemp": "",
      "DaysAppDesc": "YNNNNNNN",
      "Determinant": "kWh",
      "ChargeUnit": "per month"
    },
    {
      "Pending": "",
      "ScheduleID": "6773",
      "Description": "Energy Charge",
      "RatekWh": "0.1154500",
      "StartkWh": "",
      "EndkWh": "3000",
      "Season": "Summer  ",
      "StartDate": "0601",
      "EndDate": "0930",
      "TimeOfDay": "",
      "StartTime": "00:00",
      "EndTime": "23:59",
      "MinTemp": "",
      "MaxTemp": "",
      "DaysAppDesc": "NYYYYYNN",
      "Determinant": "kWh",
      "ChargeUnit": "per month"
    },
    {
      "Pending": "",
      "ScheduleID": "6773",
      "Description": "Energy Charge",
      "RatekWh": "0.1154500",
      "StartkWh": "",
      "EndkWh": "3000",
      "Season": "Summer  ",
      "StartDate": "0601",
      "EndDate": "0930",
      "TimeOfDay": "",
      "StartTime": "00:00",
      "EndTime": "23:59",
      "MinTemp": "",
      "MaxTemp": "",
      "DaysAppDesc": "NNNNNNYN",
      "Determinant": "kWh",
    }
  ]

```

```

    "ChargeUnit": "per month"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Energy Charge",
    "RatekWh": "0.1154500",
    "StartkWh": "",
    "EndkWh": "3000",
    "Season": "Summer  ",
    "StartDate": "0601",
    "EndDate": "0930",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NNNNNNNY",
    "Determinant": "kWh",
    "ChargeUnit": "per month"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Energy Charge",
    "RatekWh": "0.1227900",
    "StartkWh": "3001",
    "EndkWh": "",
    "Season": "Summer  ",
    "StartDate": "0601",
    "EndDate": "0930",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "YNNNNNNN",
    "Determinant": "kWh",
    "ChargeUnit": "per month"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Energy Charge",
    "RatekWh": "0.1227900",
    "StartkWh": "3001",
    "EndkWh": "",
    "Season": "Summer  ",
    "StartDate": "0601",
    "EndDate": "0930",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NYYYYYNN",
    "Determinant": "kWh",
    "ChargeUnit": "per month"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Energy Charge",
    "RatekWh": "0.1227900",
    "StartkWh": "3001",
    "EndkWh": "",
    "Season": "Summer  ",
    "StartDate": "0601",
    "EndDate": "0930",

```

```

"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "NNNNNNYN",
"Determinant": "kWh",
"ChargeUnit": "per month"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "Description": "Energy Charge",
  "RatekWh": "0.1227900",
  "StartkWh": "3001",
  "EndkWh": "",
  "Season": "Summer  ",
  "StartDate": "0601",
  "EndDate": "0930",
  "TimeOfDay": "",
  "StartTime": "00:00",
  "EndTime": "23:59",
  "MinTemp": "",
  "MaxTemp": "",
  "DaysAppDesc": "NNNNNNNY",
  "Determinant": "kWh",
  "ChargeUnit": "per month"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "Description": "Energy Charge",
  "RatekWh": "0.1154500",
  "StartkWh": "",
  "EndkWh": "3000",
  "Season": "Winter  ",
  "StartDate": "1001",
  "EndDate": "0531",
  "TimeOfDay": "",
  "StartTime": "00:00",
  "EndTime": "23:59",
  "MinTemp": "",
  "MaxTemp": "",
  "DaysAppDesc": "YNNNNNNN",
  "Determinant": "kWh",
  "ChargeUnit": "per month"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "Description": "Energy Charge",
  "RatekWh": "0.1154500",
  "StartkWh": "",
  "EndkWh": "3000",
  "Season": "Winter  ",
  "StartDate": "1001",
  "EndDate": "0531",
  "TimeOfDay": "",
  "StartTime": "00:00",
  "EndTime": "23:59",
  "MinTemp": "",
  "MaxTemp": "",
  "DaysAppDesc": "NYYYYYNN",
  "Determinant": "kWh",
  "ChargeUnit": "per month"
},
{
  "Pending": "",
  "ScheduleID": "6773",

```

```
"Description": "Energy Charge",
"RatekWh": "0.1154500",
"StartkWh": "",
"EndkWh": "3000",
"Season": "Winter  ",
"StartDate": "1001",
"EndDate": "0531",
"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "NNNNNNYN",
"Determinant": "kWh",
"ChargeUnit": "per month"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "Description": "Energy Charge",
  "RatekWh": "0.1154500",
  "StartkWh": "",
  "EndkWh": "3000",
  "Season": "Winter  ",
  "StartDate": "1001",
  "EndDate": "0531",
  "TimeOfDay": "",
  "StartTime": "00:00",
  "EndTime": "23:59",
  "MinTemp": "",
  "MaxTemp": "",
  "DaysAppDesc": "NNNNNNNY",
  "Determinant": "kWh",
  "ChargeUnit": "per month"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "Description": "Energy Charge",
  "RatekWh": "0.1075400",
  "StartkWh": "3001",
  "EndkWh": "",
  "Season": "Winter  ",
  "StartDate": "1001",
  "EndDate": "0531",
  "TimeOfDay": "",
  "StartTime": "00:00",
  "EndTime": "23:59",
  "MinTemp": "",
  "MaxTemp": "",
  "DaysAppDesc": "YNNNNNNN",
  "Determinant": "kWh",
  "ChargeUnit": "per month"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "Description": "Energy Charge",
  "RatekWh": "0.1075400",
  "StartkWh": "3001",
  "EndkWh": "",
  "Season": "Winter  ",
  "StartDate": "1001",
  "EndDate": "0531",
  "TimeOfDay": "",
  "StartTime": "00:00",
  "EndTime": "23:59",
  "MinTemp": "",
  "MaxTemp": "",
```

```

    "DaysAppDesc": "NYYYYYNN",
    "Determinant": "kWh",
    "ChargeUnit": "per month"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Energy Charge",
    "RatekWh": "0.1075400",
    "StartkWh": "3001",
    "EndkWh": "",
    "Season": "Winter  ",
    "StartDate": "1001",
    "EndDate": "0531",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NNNNNNYN",
    "Determinant": "kWh",
    "ChargeUnit": "per month"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Energy Charge",
    "RatekWh": "0.1075400",
    "StartkWh": "3001",
    "EndkWh": "",
    "Season": "Winter  ",
    "StartDate": "1001",
    "EndDate": "0531",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NNNNNNNY",
    "Determinant": "kWh",
    "ChargeUnit": "per month"
  }
],
"Energy_Table": [
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "EDIT Decrement Rider",
    "RatekWh": "-0.0014200",
    "MinkV": "",
    "MaxkV": "",
    "Determinant": "kWh",
    "ChargeUnit": "per month"
  }
],
"ServiceCharge_Table": [
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Customer Charge",
    "Rate": "22.00000",
    "ChargeUnit": "per month"
  }
],
"OtherCharges_Table": [
  {
    "Pending": "",
    "ScheduleID": "6773",
    "ChargeType": "6.15",

```

```

    "Description": "Distributed Energy Resource Cost, per month",
    "ChargeUnit": "per month"
  }
],
"ReactiveDemand_Table": [],
"ModifiesSchedule_Table": [],
"Notes_Table": [
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "If the power factor of the Customer's installation falls below 85%, the Company
may adjust the billing to a basis of 85% power factor.",
    "Type": ""
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "The Billing Demand (to the nearest whole KVA) shall be the maximum integrated
fifteen (15) minute demand measured during the billing months of June through September.",
    "Type": ""
  }
],
"TaxInfo_Table": [],
"Percentages_Table": []
}
]

```

Response definitions

Table	Response Item	Description
Schedule	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	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.
	MinDemand	Indicator of minimum demand of account served by the schedule
	MaxDemand	Indicator of maximum demand of account served by the schedule
	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
	OptionType	Indicates specific option from tariff for this data set
	OptionDescription	Text description of specific option from tariff for this data set
	UtilityName	Full name of the utility

	State	Two letter state abbreviation
--	-------	-------------------------------

Table	Response Item	Description
DemandTime	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	RatekW	Amount in dollars per kW for this rate component
	MinKV	Minimum voltage for which record should be used
	MaxKV	Maximum voltage for which record should be used
	Season	Text name of season for this record
	StartDate	First date for which record should be used
	EndDate	Last date for which record should be used
	TimeOfDay	Text describing the rate period for the record
	StartTime	Military start time for which record should be used
	EndTime	Military end time for which record should be used
	MinTemp	Minimum temperature for which record should be used
	MaxTemp	Maximum temperature for which record should be used
	DaysAppDesc	8 characters representing which days of the week for which the record should be used. Each character will be "N" or "Y" to show record should be used for each day of the week (Sunday – Saturday). The eighth character shows if record should be used for holiday.
	Determinant	Text showing how record is measured such as kW or kVA
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
IncrementalDemand	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	RatekW	Amount in dollars per kW for this rate component
	StartkW	Minimum range for which this record should be used
	EndkW	Maximum range for which this record should be used
	Season	Text name of season for this record
	StartDate	First date for which record should be used
	EndDate	Last date for which record should be used
	TimeOfDay	Text describing the rate period for the record
	StartTime	Military start time for which record should be used
	EndTime	Military end time for which record should be used
	MinTemp	Minimum temperature for which record should be used
	MaxTemp	Maximum temperature for which record should be used
	DaysAppDesc	8 characters representing which days of the week for which the record should be used. Each character will be "N" or "Y" to show record should be used for each day of the week (Sunday –

		Saturday). The eight character shows if record should be used for holiday.
	Determinant	Text showing how record is measured such as kW or kVA
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
Demand	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	RatekW	Amount in dollars per kW for this rate component
	MinkV	Minimum voltage for which record should be used
	MaxkV	Maximum voltage for which record should be used
	Determinant	Text showing how record is measured such as kW or kVA
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
EnergyTime	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	RatekWh	Amount in dollars per kWh for this rate component
	MinkV	Minimum voltage for which record should be used
	MaxkV	Maximum voltage for which record should be used
	Season	Text name of season for this record
	StartDate	First date for which record should be used
	EndDate	Last date for which record should be used
	TimeOfDay	Text describing the rate period for the record
	StartTime	Military start time for which record should be used
	EndTime	Military end time for which record should be used
	MinTemp	Minimum temperature for which record should be used
	MaxTemp	Maximum temperature for which record should be used
	DaysAppDesc	8 characters representing which days of the week for which the record should be used. Each character will be "N" or "Y" to show record should be used for each day of the week (Sunday – Saturday). The eight character shows if record should be used for holiday.
	Determinant	Text showing how record is measured such as kWh
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
IncrementalEnergy	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity

	Description	Text of rate component name
	RatekWh	Amount in dollars per kWh for this rate component
	StartkWh	Minimum usage for which this record should be used
	EndkWh	Maximum usage for which this record should be used
	Season	Text name of season for this record
	StartDate	First date for which record should be used
	EndDate	Last date for which record should be used
	TimeOfDay	Text describing the rate period for the record
	StartTime	Military start time for which record should be used
	EndTime	Military end time for which record should be used
	MinTemp	Minimum temperature for which record should be used
	MaxTemp	Maximum temperature for which record should be used
	DaysAppDesc	8 characters representing which days of the week for which the record should be used. Each character will be "N" or "Y" to show record should be used for each day of the week (Sunday – Saturday). The eight character shows if record should be used for holiday.
	Determinant	Text showing how record is measured such as kWh
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
Energy	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	RatekWh	Amount in dollars per kWh for this rate component
	MinkV	Minimum voltage for which record should be used
	MaxkV	Maximum voltage for which record should be used
	Determinant	Text showing how record is measured such as kWh
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
ServiceCharge	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	Rate	Amount in dollars for this rate components
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
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OtherCharges	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	ChargeType	Amount in dollars for this rate components
	Description	Text of rate component name
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
ReactiveDemand	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	Min	Minimum voltage for which record should be used
	Max	Maximum voltage for which record should be used
	Rate	Amount in dollars for this rate component

Table	Response Item	Description
Notes	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text containing information regarding the schedule
	Type	Text showing if the records applies to a specific classification of rate

Table	Response Item	Description
TaxInfo	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Per_cent	Percent amount of the tax charge
	Amount	Amount in dollars of the tax charge
	City	Specific location the tax charge applies to
	Type	Description of the tax charge
	Basis	unused

Table	Response Item	Description
Percentages	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Per_cent	Percent amount of the charge
	Description	Text of rate component explanation

Demand

Demand is used to get any rate components for a schedule that are demand based charges.

Available methods

Get /demand/{scheduleid}

/demand/{scheduleid}?p1=username&p2=password

Get any rate components that are demand based charges for a specific schedule within the RateAcuity electric database

Parameter

scheduleID

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/RateAcuityJSONAPI/api/demand/6773?p1=username&p2=password>

Example Response

```
[
  {
    "DemandTime_Table": [],
    "IncrementalDemand_Table": [
      {
        "Pending": "",
        "ScheduleID": "6773",
        "Description": "Demand Charge per KVA",
        "RatekW": "3.850000",
        "StartkW": "251",
        "EndkW": "",
        "Season": "Summer  ",
        "StartDate": "0601",
        "EndDate": "0930",
        "TimeOfDay": "",
        "StartTime": "00:00",
        "EndTime": "23:59",
        "MinTemp": "",
        "MaxTemp": "",
        "DaysAppDesc": "YNNNNNNN"
      },
      {
        "Pending": "",
        "ScheduleID": "6773",
        "Description": "Demand Charge per KVA",
        "RatekW": "3.850000",
        "StartkW": "251",
        "EndkW": "",
        "Season": "Summer  ",
        "StartDate": "0601",
        "EndDate": "0930",
        "TimeOfDay": "",
        "StartTime": "00:00",
        "EndTime": "23:59",

```

```

    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NYYYYYNN"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Demand Charge per KVA",
    "RatekW": "3.850000",
    "StartkW": "251",
    "EndkW": "",
    "Season": "Summer  ",
    "StartDate": "0601",
    "EndDate": "0930",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NNNNNNYN"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Demand Charge per KVA",
    "RatekW": "3.850000",
    "StartkW": "251",
    "EndkW": "",
    "Season": "Summer  ",
    "StartDate": "0601",
    "EndDate": "0930",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NNNNNNNY"
  }
],
"Demand_Table": []
}
]

```

Response definitions

Table	Response Item	Description
DemandTime	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	RatekW	Amount in dollars per kW for this rate component
	MinkV	Minimum voltage for which record should be used
	MaxkV	Maximum voltage for which record should be used
	Season	Text name of season for this record
	StartDate	First date for which record should be used
	EndDate	Last date for which record should be used
	TimeOfDay	Text describing the rate period for the record
	StartTime	Military start time for which record should be used

	EndTime	Military end time for which record should be used
	MinTemp	Minimum temperature for which record should be used
	MaxTemp	Maximum temperature for which record should be used
	DaysAppDesc	8 characters representing which days of the week for which the record should be used. Each character will be "N" or "Y" to show record should be used for each day of the week (Sunday – Saturday). The eight character shows if record should be used for holiday.
	Determinant	Text showing how record is measured such as kW or kVA
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
IncrementalDemand	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	RatekW	Amount in dollars per kW for this rate component
	StartkW	Minimum range for which this record should be used
	EndkW	Maximum range for which this record should be used
	Season	Text name of season for this record
	StartDate	First date for which record should be used
	EndDate	Last date for which record should be used
	TimeOfDay	Text describing the rate period for the record
	StartTime	Military start time for which record should be used
	EndTime	Military end time for which record should be used
	MinTemp	Minimum temperature for which record should be used
	MaxTemp	Maximum temperature for which record should be used
	DaysAppDesc	8 characters representing which days of the week for which the record should be used. Each character will be "N" or "Y" to show record should be used for each day of the week (Sunday – Saturday). The eight character shows if record should be used for holiday.
	Determinant	Text showing how record is measured such as kW or kVA
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
Demand	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	RatekW	Amount in dollars per kW for this rate component
	MinKV	Minimum voltage for which record should be used
	MaxKV	Maximum voltage for which record should be used
	Determinant	Text showing how record is measured such as kW or kVA

	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.
--	------------	---

Energy

Utility is used to get any rate components for a schedule that are usage based charges.

Available methods

Get /energy/{scheduleid}

/energy/{scheduleid}?p1=username&p2=password

Get any rate components that are usage based charges for a specific schedule within the RateAcuity electric database

Parameter

scheduleID
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/RateAcuityJSONAPI/api/energy/6773?p1=username&p2=password>

Example Response

```
[
  {
    "EnergyTime_Table": [],
    "IncrementalEnergy_Table": [
      {
        "Pending": "",
        "ScheduleID": "6773",
        "Description": "Energy Charge",
        "RatekWh": "0.1154500",
        "StartkWh": "",
        "EndkWh": "3000",
        "Season": "Summer",
        "StartDate": "0601",
        "EndDate": "0930",
        "TimeOfDay": "",
        "StartTime": "00:00",
        "EndTime": "23:59",
        "MinTemp": "",
        "MaxTemp": "",
        "DaysAppDesc": "YNNNNNNN"
      },
      {
        "Pending": "",
        "ScheduleID": "6773",
        "Description": "Energy Charge",
        "RatekWh": "0.1154500",
        "StartkWh": "",
        "EndkWh": "3000",
```

```

"Season": "Summer  ",
"StartDate": "0601",
"EndDate": "0930",
"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "NYYYYYNN"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "Description": "Energy Charge",
  "RatekWh": "0.1154500",
  "StartkWh": "",
  "EndkWh": "3000",
  "Season": "Summer  ",
  "StartDate": "0601",
  "EndDate": "0930",
  "TimeOfDay": "",
  "StartTime": "00:00",
  "EndTime": "23:59",
  "MinTemp": "",
  "MaxTemp": "",
  "DaysAppDesc": "NNNNNNYN"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "Description": "Energy Charge",
  "RatekWh": "0.1154500",
  "StartkWh": "",
  "EndkWh": "3000",
  "Season": "Summer  ",
  "StartDate": "0601",
  "EndDate": "0930",
  "TimeOfDay": "",
  "StartTime": "00:00",
  "EndTime": "23:59",
  "MinTemp": "",
  "MaxTemp": "",
  "DaysAppDesc": "NNNNNNNY"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "Description": "Energy Charge",
  "RatekWh": "0.1227900",
  "StartkWh": "3001",
  "EndkWh": "",
  "Season": "Summer  ",
  "StartDate": "0601",
  "EndDate": "0930",
  "TimeOfDay": "",
  "StartTime": "00:00",
  "EndTime": "23:59",
  "MinTemp": "",
  "MaxTemp": "",
  "DaysAppDesc": "YNNNNNNN"
},
{
  "Pending": "",
  "ScheduleID": "6773",
  "Description": "Energy Charge",
  "RatekWh": "0.1227900",
  "StartkWh": "3001",
  "EndkWh": "",
  "Season": "Summer  ",

```

```

"StartDate": "0601",
"EndDate": "0930",
"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "NYYYYYNN"
},
{
"Pending": "",
"ScheduleID": "6773",
"Description": "Energy Charge",
"RatekWh": "0.1227900",
"StartkWh": "3001",
"EndkWh": "",
"Season": "Summer  ",
"StartDate": "0601",
"EndDate": "0930",
"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "NNNNNNYN"
},
{
"Pending": "",
"ScheduleID": "6773",
"Description": "Energy Charge",
"RatekWh": "0.1227900",
"StartkWh": "3001",
"EndkWh": "",
"Season": "Summer  ",
"StartDate": "0601",
"EndDate": "0930",
"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "NNNNNNNY"
},
{
"Pending": "",
"ScheduleID": "6773",
"Description": "Energy Charge",
"RatekWh": "0.1154500",
"StartkWh": "",
"EndkWh": "3000",
"Season": "Winter  ",
"StartDate": "1001",
"EndDate": "0531",
"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "YNNNNNNN"
},
{
"Pending": "",
"ScheduleID": "6773",
"Description": "Energy Charge",
"RatekWh": "0.1154500",
"StartkWh": "",
"EndkWh": "3000",
"Season": "Winter  ",
"StartDate": "1001",

```

```

"EndDate": "0531",
"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "NYYYYYNN"
},
{
"Pending": "",
"ScheduleID": "6773",
"Description": "Energy Charge",
"RatekWh": "0.1154500",
"StartkWh": "",
"EndkWh": "3000",
"Season": "Winter  ",
"StartDate": "1001",
"EndDate": "0531",
"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "NNNNNNYN"
},
{
"Pending": "",
"ScheduleID": "6773",
"Description": "Energy Charge",
"RatekWh": "0.1154500",
"StartkWh": "",
"EndkWh": "3000",
"Season": "Winter  ",
"StartDate": "1001",
"EndDate": "0531",
"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "NNNNNNNY"
},
{
"Pending": "",
"ScheduleID": "6773",
"Description": "Energy Charge",
"RatekWh": "0.1075400",
"StartkWh": "3001",
"EndkWh": "",
"Season": "Winter  ",
"StartDate": "1001",
"EndDate": "0531",
"TimeOfDay": "",
"StartTime": "00:00",
"EndTime": "23:59",
"MinTemp": "",
"MaxTemp": "",
"DaysAppDesc": "YNNNNNNN"
},
{
"Pending": "",
"ScheduleID": "6773",
"Description": "Energy Charge",
"RatekWh": "0.1075400",
"StartkWh": "3001",
"EndkWh": "",
"Season": "Winter  ",
"StartDate": "1001",
"EndDate": "0531",

```

```

    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NYYYYYNN"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Energy Charge",
    "RatekWh": "0.1075400",
    "StartkWh": "3001",
    "EndkWh": "",
    "Season": "Winter  ",
    "StartDate": "1001",
    "EndDate": "0531",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NNNNNNYN"
  },
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "Energy Charge",
    "RatekWh": "0.1075400",
    "StartkWh": "3001",
    "EndkWh": "",
    "Season": "Winter  ",
    "StartDate": "1001",
    "EndDate": "0531",
    "TimeOfDay": "",
    "StartTime": "00:00",
    "EndTime": "23:59",
    "MinTemp": "",
    "MaxTemp": "",
    "DaysAppDesc": "NNNNNNNY"
  }
],
"Energy_Table": [
  {
    "Pending": "",
    "ScheduleID": "6773",
    "Description": "EDIT Decrement Rider",
    "RatekWh": "-0.0014200",
    "MinkV": "",
    "MaxkV": ""
  }
]
}
]

```

Response definitions

Table	Response Item	Description
EnergyTime	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name

	RatekWh	Amount in dollars per kWh for this rate component
	MinkV	Minimum voltage for which record should be used
	MaxkV	Maximum voltage for which record should be used
	Season	Text name of season for this record
	StartDate	First date for which record should be used
	EndDate	Last date for which record should be used
	TimeOfDay	Text describing the rate period for the record
	StartTime	Military start time for which record should be used
	EndTime	Military end time for which record should be used
	MinTemp	Minimum temperature for which record should be used
	MaxTemp	Maximum temperature for which record should be used
	DaysAppDesc	8 characters representing which days of the week for which the record should be used. Each character will be "N" or "Y" to show record should be used for each day of the week (Sunday – Saturday). The eight character shows if record should be used for holiday.
	Determinant	Text showing how record is measured such as kWh
	ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.

Table	Response Item	Description
IncrementalEnergy	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.
	ScheduleID	Unique identifier assigned by RateAcuity
	Description	Text of rate component name
	RatekWh	Amount in dollars per kWh for this rate component
	StartkWh	Minimum usage for which this record should be used
	EndkWh	Maximum usage for which this record should be used
	Season	Text name of season for this record
	StartDate	First date for which record should be used
	EndDate	Last date for which record should be used
	TimeOfDay	Text describing the rate period for the record
	StartTime	Military start time for which record should be used
	EndTime	Military end time for which record should be used
	MinTemp	Minimum temperature for which record should be used
	MaxTemp	Maximum temperature for which record should be used
	DaysAppDesc	8 characters representing which days of the week for which the record should be used. Each character will be "N" or "Y" to show record should be used for each day of the week (Sunday – Saturday). The eight character shows if record should be used for holiday.
	Determinant	Text showing how record is measured such as kWh
ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.	

Table	Response Item	Description
Energy	Pending	Will say "Schedule has changes in progress" if quality control review has not been completed. Otherwise will be empty.

ScheduleID	Unique identifier assigned by RateAcuity
Description	Text of rate component name
RatekWh	Amount in dollars per kWh for this rate component
MinkV	Minimum voltage for which record should be used
MaxkV	Maximum voltage for which record should be used
Determinant	Text showing how record is measured such as kWh
ChargeUnit	Text showing how often the rate is applied such as per month, per day, etc.