{Resource Name} item: json item: json {Resource Name} : JArray [1] + date : DateTime [0..1] + start_date : DateTime [1] + start_date : DateTime [0..1] + end_date : DateTime [1] + creation_date : DateTime [0..1] + end_date : DateTime [0..1] + updated_date : DateTime [0..1] + updated_date : DateTime [0..1] + updated_time : DateTime [0..1] + opening_date : DateTime [0..1] + closure_date: DateTime [0..1] + average_load_updated_date : DateTime [0..1 + values : JArray [1] + margin_updated_date : DateTime [0..1] + value : int [0..1] + direction : string [0..1] + price: int [0..1] + product : string [0..1] + base_load : int [0..1] + quantity : int [0..1] + available_value: int [0..1] + peak_load : int [0..1] + required_value: int [0..1] + reason : string [0..1] + version : int [0..1] + direction: string [0..1] + peak: Json [0..1] + annual_capacity_resale: int [0..1] + programs_retained: int [0..1] + cancelled: boolean [0..1] + type : string [0..1] + voltage_level_conncection: int [0..1] + production_type : string [0..1] + installed_capacity: int [0..1] + average_load_saturday_to_friday: float [0..1] + production_subtype : string [0..1] + subtype : string [0..1] + average_load_monday_to_sunday: float [0..1 + measure_unit_name: string [0..1] + weekly_minimum: float [0..1] + identification : string [0..1] + weekly_maximum: float [0..1] + identifier : string [0..1] + forecast_margin: float [0..1] + market_evaluation_point_id : string [0..1] + reason_code : string [0..1] + transmission_asset: Json [0..1] + type: string [0..1] + impacted_asset: Json [0..1] + nature: string [0..1] + unit: Json [0..1] + status : string [0..1] + production_unit: Json [0..1] + sender_country_eic_code : string [0..1] + sender_country_eic_code : string [0..1] + sender_country_name : string [0..1] + sender_country_name : string [0..1] + receiver_country_eic_code : string [0..1] + receiver_country_eic_code : string [0..1] + receiver_country_name : string [0..1] + receiver_country_name : string [0..1] item: json + eic_code: string [1] item: json + installed_capacity: int [0..1] + type: string [0..1] + name: string [1] + eic_code: string [1] item: json

+ type: string [0..1]



+ name: string [1]

+ eic_code: string [1]

item: json

+ location: string [1]

+ name: string [1]

+ eic_code: string [1]

item: json

+ peak_hour: DateTime [1]

+ value: int [1]

+ temperature: float [1]

+ temperature_deviation: float [1]