**EWX Datasource (dict)**

1. **description** ‘ ’ (string value)
2. **tags** (list of dict)
   1. validFrom '1900-01-01T00:00:00.000000' (string)
   2. description ‘ ‘ (string)
   3. tagLinks [‘ ‘] (list)
   4. version '2019-12-03T19:16:17.000000' (string)
   5. tag ‘premise’ (string)
   6. createdBy ‘System’ (string)
   7. removed False (bool)
   8. properties (list of dict)
      1. (dict)
         1. deleted False
         2. key ‘name’
         3. readOnly False
         4. type ‘string’
         5. value MARLBOROUGH
         6. value\_type ‘string’
      2. key, value
         1. city, MARLBOROUGH
         2. name, TIERPOINT-MA
         3. zip, 01752
         4. country, USA
         5. county, Unknown
         6. state, MA
         7. address, 34 SAINT MARTIN DR UNIT 22 UNKNOWN
         8. customerid, 1-XWPK9R
3. **id**  ‘NEPOOL\_MECO\_0219222018’ (string)
4. **channels** (list of dict)
   1. description ‘Automatic generated channel’
   2. isSource True
   3. classifier ‘DELIVERY\_IDR’
   4. unitType ‘kWh’
   5. datapointType ‘interval’
   6. id ‘DELIVERY\_IDR’
   7. name ‘Delivery IDR’
      1. classifier, datapointType (unitType)
         1. DELIVERY\_IDR, interval (kWh)
         2. DELIVERY\_SCALAR, gauge (kWh)
         3. FORECAST, interval (kWh)
         4. LINEAR\_INTERPOLATION, interval (kWh)
         5. LIKE\_DAY\_SUBSTITUION, interval (kWh)
         6. MERGED, gauge (kWh)
         7. DELIVERY\_SCALAR\_HEARTBEAT, gauge (seconds)
         8. TOTAL\_DEMAND, gauge (kWh)
         9. TOTAL\_DEMAND\_HEARTBEAT, gauge (seconds)
         10. DELIVERY\_IDR\_HEARTBEAT, gauge (seconds)
         11. ICAP, gauge, (kWh)
         12. ICAP\_HEARTBEAT, gauge (seconds)
         13. NIT, gauge (kWh)
         14. NITS\_HEARTBEAT, gauge (seconds)
         15. VEE\_RESULT, interval (kWh)
5. **readOnly** False (bool)
6. **timezone** America/New\_York (string)
7. **classifier** ‘ACCOUNT’ (string)
8. **name** ‘NEPOOL\_MECO\_0219222018’ (string)