Metadata

"http://xbrl.org/YYYY #properties": {

   "accuracy": 2,

   "xbrl:entity": "scheme:01",

   "xbrl:unit": "iso4217:USD" },

 "tables": [{"url": "./ppe-table1-facts.csv",

   "tableSchema": {

    "columns": [

     {"name": "entry", "datatype": "integer",

      "http://xbrl.org/YYYY #columnType": "propertyValue",

      "http://xbrl.org/YYYY #contributedProperty": "ex:entryDimension"},

     {"name": "period", "datatype": "dateTime",

      "http://xbrl.org/YYYY #columnType": "propertyValue",

      "http://xbrl.org/YYYY #contributedProperties":

 {"xbrl:periodStart":[],"xbrl:periodEnd":[]},

     {"name": "location", "datatype": "string",

      "http://xbrl.org/YYYY #columnType": "simpleFact",

      "http://xbrl.org/YYYY #properties": {

          "xbrl:concept": "ex:location"}},

     {"name": "total","datatype": "decimal",

      "http://xbrl.org/YYYY #columnType": "numericSimpleFact",

      "http://xbrl.org/YYYY #properties": {

          "xbrl:concept": "ex:property"}},

     {"name": "property", "datatype": "decimal",

      "http://xbrl.org/YYYY #columnType": "numericSimpleFact",

      "http://xbrl.org/YYYY #properties": {

          "xbrl:concept": "ex:equipment"}},

 …

CSV Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Entry* | *Date* | *Location* | *Property* | *Equipment* |
| 1 | 2008-01-01… | NY1 | 1000000 | 2000000 |
| 2 | 2009-01-01… | NY2 | 3000000 | 4000000 |

|  |  |
| --- | --- |
| *OIM Property* | *Simple Fact* |
| *Fact 1* | *Fact 2* | *Fact 3* | *Fact 4* | *Fact 5* | *Fact 6* |
| xbrl:concept | ex:location | ex:property | ex:equipment | ex:location | ex:property | ex:equipment |
| xbrl:period… | 2008-01-01… | 2008-01-01… | 2008-01-01… | 2009-01-01… | 2009-01-01… | 2009-01-01… |
| xbrl:entity | scheme:01 | scheme:01 | scheme:01 | scheme:01 | scheme:01 | scheme:01 |
| value | NY1 | 1000000 | 2000000 | NY2 | 3000000 | 4000000 |
| accuracy |  | 2 | 2 |  | 2 | 2 |
| xbrl:unit |  | iso4217:USD | iso4217:USD |  | iso4217:USD | iso4217:USD |
| ex:entryDimension | 1 | 1 | 1 | 2 | 2 | 2 |

 OIM Model