

Layer: epe_ute_fossil_base_existente
Type: GeoJSON

```

{
  "crs": {
    "properties": {
      "name": "urn:ogc:def:crs:EPSG::31984"
    },
    "type": "name"
  },
  "features": [
    {
      "geometry": {
        "coordinates": [
          350834.09575621,
          7746487.60939765
        ],
        "type": "Point"
      },
      "geometry_name": "the_geom",
      "id": "epe_ute_fossil_base_existente.1",
      "properties": {
        "ceg": "UTE.PE.ES.029664-3.01",
        "combust": "\ufffdleo Combust\ufffdvel",
        "created_da": null,
        "created_us": "",
        "fid": 1,
        "ini_oper": "2010-01-06T00:00:00Z",
        "last_edt_1": null,
        "last_edite": "",
        "nome": "Viana",
        "potencia": 174600,
        "propriet": "Termel\ufffdtrica Viana S.A."
      },
      "type": "Feature"
    },
    {
      "geometry": {
        "coordinates": [
          364265.12023371,
          7774155.73797977
        ],
        "type": "Point"
      },
      "geometry_name": "the_geom",
      "id": "epe_ute_fossil_base_existente.2",
      "properties": {
        "ceg": "UTE.PE.ES.027054-7.01",
        "combust": "Outros Energ\ufffdticos de Petr\ufffdleo",
        "created_da": null,
        "created_us": "",
        "fid": 2,
        "ini_oper": "2003-04-01T00:00:00Z",
        "last_edt_1": null,
        "last_edite": "",
        "nome": "CST",
        "potencia": 225100,
        "propriet": "Arcelor Mittal Brasil S.A."
      },
      "type": "Feature"
    },
    {
      "geometry": {
        "coordinates": [
          355774.15583031,
          7815153.96836302
        ],
        "type": "Point"
      },
      "geometry_name": "the_geom",
      "id": "epe_ute_fossil_base_existente.3",
      "properties": {
        "ceg": "UTE.GN.MA.030203-1.01",
        "combust": "G\ufffdds Natural",
        "created_da": null,
        "created_us": "",
        "fid": 3,
        "ini_oper": "2013-03-29T00:00:00Z",
        "last_edt_1": null,
        "last_edite": "",
        "nome": "Maranh\ufffd V (Antiga MC2 Jo\ufffd Neiva)",
        "potencia": 337600,
        "propriet": "UTE Parna\ufffdba Gera\ufffd de Energia S.A"
      },
      "type": "Feature"
    }
  ]
}

```

```

{
  "geometry": {
    "coordinates": [
      415770.99157775,
      7839708.65524723
    ],
    "type": "Point"
  },
  "geometry_name": "the_geom",
  "id": "epe_ute_fossil_base_existente.4",
  "properties": {
    "ceg": "UTE.GN.ES.030054-3.01",
    "combust": "G\ufffd Natural",
    "created_da": null,
    "created_us": "",
    "fid": 4,
    "ini_oper": "2010-12-23T00:00:00Z",
    "last_edi_1": null,
    "last_edite": "",
    "nome": "Luiz Oscar Rodrigues de Melo (Antiga Linhares)",
    "potencia": 204000,
    "propriet": "Linhares Gera\ufffd\ufffd S.A."
  },
  "type": "Feature"
},
{
  "geometry": {
    "coordinates": [
      370285.22401037,
      7767660.68367363
    ],
    "type": "Point"
  },
  "geometry_name": "the_geom",
  "id": "epe_ute_fossil_base_existente.5",
  "properties": {
    "ceg": "UTE.GN.ES.029586-8.01",
    "combust": "G\ufffd Natural",
    "created_da": null,
    "created_us": "",
    "fid": 5,
    "ini_oper": "2014-09-27T00:00:00Z",
    "last_edi_1": null,
    "last_edite": "",
    "nome": "Biancogr\ufffd",
    "potencia": 10220,
    "propriet": "Biancogr\ufffd Cer\ufffdmica S.A."
  },
  "type": "Feature"
},
{
  "geometry": {
    "coordinates": [
      364981.90687279,
      7774210.017253
    ],
    "type": "Point"
  },
  "geometry_name": "the_geom",
  "id": "epe_ute_fossil_base_existente.6",
  "properties": {
    "ceg": "UTE.OF.ES.029273-7.01",
    "combust": "Calor de Processo",
    "created_da": null,
    "created_us": "",
    "fid": 6,
    "ini_oper": "2007-06-19T00:00:00Z",
    "last_edi_1": null,
    "last_edite": "",
    "nome": "Sol",
    "potencia": 147300,
    "propriet": "Arcelor Mittal Brasil S.A."
  },
  "type": "Feature"
}
],
"numberMatched": 6,
"numberReturned": 6,
"timeStamp": "2026-07-10T03:53:12.929Z",
"totalFeatures": 6,
"type": "FeatureCollection"
}

```