```
{
        "fields": [
                {
                        "name": "yyyymmdd",
                        "title": "Date",
                        "type": "number"
                },
                {
                        "name": "CEA.DGR.COL",
                        "organisation": "Central Electricity Authority",
                        "source": "Daily Generation Report: Category wise, Fuel wise generation",
                        "URI": "https://npp.gov.in/publishedReports",
                        "geography": "India",
                        "type": "number",
                        "title": "Generation: Coal"
                },
                {
                        "name": "CEA.DGR.LIG",
                        "organisation": "Central Electricity Authority",
                        "source": "Daily Generation Report: Category wise, Fuel wise generation",
                        "URI": "https://npp.gov.in/publishedReports",
                        "geography": "India",
                        "type": "number",
                        "title": "Generation: Lignite"
                },
                {
                        "name": "CEA.DGR.GAS",
                        "organisation": "Central Electricity Authority",
                        "source": "Daily Generation Report: Category wise, Fuel wise generation",
                        "URI": "https://npp.gov.in/publishedReports",
                        "geography": "India",
```

```
"type": "number",
        "title": "Generation: Natural Gas"
},
{
        "name": "CEA.DGR.DIE",
        "organisation": "Central Electricity Authority",
        "source": "Daily Generation Report: Category wise, Fuel wise generation",
        "URI": "https://npp.gov.in/publishedReports",
        "geography": "India",
        "type": "number",
        "title": "Generation: Diesel"
},
{
        "name": "CEA.DGR.HSO",
        "organisation": "Central Electricity Authority",
        "source": "Daily Generation Report: Category wise, Fuel wise generation",
        "URI": "https://npp.gov.in/publishedReports",
        "geography": "India",
        "type": "number",
        "title": "Generation: High-Speed Diesel"
},
{
        "name": "CEA.DGR.NAP",
        "organisation": "Central Electricity Authority",
        "source": "Daily Generation Report: Category wise, Fuel wise generation",
        "URI": "https://npp.gov.in/publishedReports",
        "geography": "India",
        "type": "number",
        "title": "Generation: Naphtha"
},
{
```

```
"name": "CEA.DGR.MFU",
        "organisation": "Central Electricity Authority",
        "source": "Daily Generation Report: Category wise, Fuel wise generation",
        "URI": "https://npp.gov.in/publishedReports",
        "geography": "India",
        "type": "number",
        "title": "Generation: Multi Fuel"
},
{
        "name": "CEA.DGR.THM",
        "organisation": "Central Electricity Authority",
        "source": "Daily Generation Report: Category wise, Fuel wise generation",
        "URI": "https://npp.gov.in/publishedReports",
        "geography": "India",
        "type": "number",
        "title": "Generation: Total (excl. RES) Thermal"
},
{
        "name": "CEA.DGR.NUC",
        "organisation": "Central Electricity Authority",
        "source": "Daily Generation Report: Category wise, Fuel wise generation",
        "URI": "https://npp.gov.in/publishedReports",
        "geography": "India",
        "type": "number",
        "title": "Generation: Nuclear"
},
{
        "name": "CEA.DGR.HYD",
        "organisation": "Central Electricity Authority",
        "source": "Daily Generation Report: Category wise, Fuel wise generation",
        "URI": "https://npp.gov.in/publishedReports",
```

```
"geography": "India",
        "type": "number",
        "title": "Generation: Hydro"
},
{
        "name": "CEA.DGR.BHU",
        "organisation": "Central Electricity Authority",
        "source": "Daily Generation Report: Category wise, Fuel wise generation",
        "URI": "https://npp.gov.in/publishedReports",
        "geography": "India",
        "type": "number",
        "title": "Generation: Bhutan imp."
},
{
        "name": "CEA.DGR.TOT",
        "organisation": "Central Electricity Authority",
        "source": "Daily Generation Report: Category wise, Fuel wise generation",
        "URI": "https://npp.gov.in/publishedReports",
        "geography": "India",
        "type": "number",
        "title": "Generation: Total (excl. RES)"
},
{
        "name": "CEA.DGR.WND",
        "organisation": "Central Electricity Authority",
        "source": "Daily Renewable Generation Report",
        "URI": "https://cea.nic.in/daily-renewable-generation-report/?lang=en",
        "geography": "India",
        "type": "number",
        "title": "Generation: Wind"
},
```

```
"name": "CEA.DGR.SOL",
                        "organisation": "Central Electricity Authority",
                        "source": "Daily Renewable Generation Report",
                        "URI": "https://cea.nic.in/daily-renewable-generation-report/?lang=en",
                        "geography": "India",
                        "type": "number",
                        "title": "Generation: Solar"
               },
               {
                        "name": "CEA.DGR.OTH",
                        "organisation": "Central Electricity Authority",
                        "source": "Daily Renewable Generation Report",
                        "URI": "https://cea.nic.in/daily-renewable-generation-report/?lang=en",
                        "geography": "India",
                        "type": "number",
                        "title": "Generation: Other"
               },
               {
                        "name": "CEA.DGR.RES",
                        "organisation": "Central Electricity Authority",
                        "source": "Daily Renewable Generation Report",
                        "URI": "https://cea.nic.in/daily-renewable-generation-report/?lang=en",
                        "geography": "India",
                        "type": "number",
                        "title": "Generation: Renewable Energy Sources"
               }
       ]
}
```

{