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| --- | --- | --- | --- | --- |
| **Field Name** | **Field Alias** | **Field format** | **Attributes** | **Note** |
| OBJECTID\* | OBJECTID | Object ID | Serial primary key not null | Automatically assigned |
| Shape\* | Shape | Geometry |  | Automatically assigned |
| NAME | Name | Text |  | Name of the Wind Farm |
| N\_TURBINES | N of turbines | Number (integer) |  |  |
| STATUS | Status | Text | Approved, Planned, Dismantled, Construction, Production, Test site |  |
| COUNTRY | Country | Text | Belgium, Denmark, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Latvia, Lithuania, Netherlands, Norway, Poland, Portugal, Spain, Sweden and United Kingdom |  |
| YEAR | Year | Number (integer) |  |  |
| POWER\_MW | Power (MW) | Number (Double) |  | Power in Mega Wat |
| COAST\_DIST\_M | Distance to coast (metres) | Number (Double) |  | Cogea’s calculation Method |
| AREA\_SQKM | Area (Sqkm) | Number (Double) |  | Only for polygon shapefile |
| NOTES | Notes | Text |  | Other information about the point or polygon is specified in this field. For example, in the case that the polygon or point is dismantled, the decommissioning date is specified. |