

**2013 Resource Options Geometric Locations & Associated Attribute Information
Dataset Header Explanation**

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| PRJ_REC_ID | Project Record ID |
| PRJ_NAME | Project Name |
| RES_TYPE | Resource Type |
| PH_GEN_REG | Physical Generation Region |
| TX_INC_REG | Transmission Interconnection Region |
| LAT | Latitude |
| LONG | Longitude |
| ACC_LEN_KM | Road Access Length (km) |
| TX_LEN_KM | Transmission Length (km) |
| INS_CAP_MW | Installed Capacity (MW) |
| DGC_ELC_MW | Dependable Generating Capacity for Non-Intermittent or Effective Load Carrying Capability for Intermittent (or Variable) Generation Resources (MW) |
| AVG_ANN_EN | Average Annual Energy (GWh/yr) |
| ANN_FRM_EN | Annual Firm Energy (GWh/yr) |
| UEC_POI | Unit Energy Cost at Point-of-Interconnection (\$/MWh) ¹ |
| UCC_POI | Unit Capacity Cost at Point-of-Interconnection (\$/kW-yr) ² |
| AGT_FTP_HA | Footprint at Gate (Hectare) |
| POI_FTP_HA | Footprint at Point-of-Interconnection (Hectare) |
| UEC_AGT | Unit Energy Cost at Gate (\$/MWh) ¹ |
| ACC_D_MWH | Unit Road Access Cost for Energy Resources (\$/MWh) ¹ |
| TX_D_MWH | Unit Transmission Cost for Energy Resources (\$/MWh) ¹ |
| UCC_AGT | Unit Capacity Cost at Gate (\$/kW-yr) ² |
| ACC_D_KWY | Unit Road Access Cost for Capacity Resources (\$/kW-yr) ² |
| TX_D_KWY | Unit Transmission Cost for Capacity Resources (\$/kW-yr) ² |

Notes:

1. Unit Energy Cost at Point-of-Interconnection = Unit Energy Cost at Gate + Unit Road Access Cost for Energy Resources + Unit Transmission Cost for Energy Resources (\$/MWh)
2. Unit Capacity Cost at Point-of-Interconnection = Unit Capacity Cost at Gate + Unit Road Access Cost for Capacity Resources + Unit Transmission Cost for Capacity Resources (\$/kW-yr)