

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

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) <sup>1</sup>
UCC_POI	Unit Capacity Cost at Point-of-Interconnection (\$/kW-yr) <sup>2</sup>
AGT_FTP_HA	Footprint at Gate (Hectare)
POI_FTP_HA	Footprint at Point-of-Interconnection (Hectare)
UEC_AGT	Unit Energy Cost at Gate (\$/MWh) <sup>1</sup>
ACC_D_MWH	Unit Road Access Cost for Energy Resources (\$/MWh) <sup>1</sup>
TX_D_MWH	Unit Transmission Cost for Energy Resources (\$/MWh) <sup>1</sup>
UCC_AGT	Unit Capacity Cost at Gate (\$/kW-yr) <sup>2</sup>
ACC_D_KWY	Unit Road Access Cost for Capacity Resources (\$/kW-yr) <sup>2</sup>
TX_D_KWY	Unit Transmission Cost for Capacity Resources (\$/kW-yr) <sup>2</sup>

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)