

Questions regarding these PDF's contact:



James VanSickle (614) 883-7871 jdvansickle@aep.com
Deborah Harris (614) 883-7832 daharris@aep.com

For Planning and Projects:



An **AEP** Company

AEP Ohio:
Attn: Brent Gates (614) 883-6802 bmgates@aep.com
700 Morrison Road
Gahanna, OH 43230



An **AEP** Company

Appalachian Power:
Attn: Jay Singleton III (304) 348-4162 jesingleton@aep.com
200 Association Drive, 02
Charleston, WV 25311



An **AEP** Company

For Indiana:
Indiana Michigan Power



For Michigan:
Please email pprmi@aep.com



An **AEP** Company

Kentucky Power:
Robert E Matthews Service Center
Attn: Amber Hatfield (606) 929-1458 adhatfield@aep.com
12333 Kevin Avenue, 01
Ashland, KY 41102



An **AEP** Company

For Public Service of Oklahoma:
All planning inquiries go through the Solution Center
888-216-3523

Legend

Overhead Conductor



Underground



Station



Structure



Takeoff



Pole

- Company Owned
- Foreign Owned
- Private Owned
- Push Pole
- 0

Critical Customer

Special Operating Condition

Step Transformer

Step Platform Mount



Step Ground Mount

Step Pad Mount

Step Pole Mount

Transformer

- Distribution Ground Mount
- Distribution OH Pole Mount
- Distribution UG Pad Mount
- Network

Energy_Storage

Battery

Legend

UG_Property

- Below Grade
- Double Meter
- Handhole
- Manhole
- Meter
- Switch Cabinet
- Primary Enclosure
- Pad
- Pedestal
- Pit
- Power
- Pullbox
- Secondary
- Secondary Bus Enclosure
- Splice Box
- Temporary
- Unknown
- Vault

Meter

- All Other Meters
- Primary Meter (in line)
- Primary Meter (not in line)

Light

- Light, Owned, Co. Maintained
- Street Light
- Light, Unknown
- Light, Undetermined

Substation_Fence

Substation

Legend

Conduit

Contains conduit or No conduit

Primary

- OH 0
- OH MV 1 Phase
- OH MV 2 Phase
- OH MV 3 Phase
- UG 0
- UG MV 1 Phase
- UG MV 2 Phase
- UG MV 3 Phase

Secondary UG

- UG LV Service
- UG LV Street Light
- UG 0
- UG LV Secondary
- UG LV Secondary Poly Phase

Secondary Aerial

- OH 0
- OH LV Service
- OH LV Secondary
- OH LV Secondary Poly Phase
- OH LV Street Light

Land

- Misc Line
- Railroad
- Water Path
- Water Polygon
- Road Outline

CBYD_Fiber

- Underground Fiber Route
- Overhead Fiber Route