

Application for installation of underground electric lines

1.	Name of project (customer):						
	Type of project: Subdivision Mobile home park _	Individual home Apart	e ment	Comme Co	rcial ondominiun	Industrial n	
2.	Is applicant authorized to act as agent for agreement? Yes N		er for purpos	es of this a	application	and subsequent	
3. I	Electrical information: Total connected	kW	Mot	ors (HP)	1Ø	3Ø	
	Heating kW	Cooking	kW				
	Air conditioning kW	Lighting	kW				
	Water heating kW	Other	kW				
	Approximate square footage						
4. 9	Service equipment: voltage	1Ø	3Ø	Am	iperes		
	Metering equipment: Primary	Secondar	У				
B. Construction plans to confirm service and load information: Yes C. Topographic plans showing final grades: Yes					No No No No al projected date of serv	vice)	
r F a	The applicant agrees to pay to the Compa unable to install the trench due to the tre reverse side of this sheet. (residential only Applicant by execution hereof, hereby rec Project in accordance with Rule 13 of the approved by the Indiana Utility Regulator application and that AES Indiana may rely	nch route not bein y) quests the installat Company's Rates, y Commission and	g properly p ion of under Rules & Regu hereby certil	repared as ground ele ulations for fies that th	stated in p ectric lines t r Electric Se re applicant	oaragraph 5 on the to the Developer's ervice on file with an t has read this	nd
Γ	For IPL Use Only	being true and o	correct.				
	Contract rep	Dated this	day of			, 20	
	Designer			print) Phone			
	Section Tax Unit	Name of a	oplicant (plea	ase print)	Ph	ione	
	Bus Pole						
	Trench Length	Address of applicant					
	Service size						
	Cable sizeSignature of applicant						

General information - underground projects - Rule 13

Reference to "Rule 13" is made in our agreement for installation of underground electric lines.

"Rule 13" is on file with, and approved by, the Indiana Utility Regulatory Commission, and copies are available from IPL upon request or on page 11 at <u>https://www.aesindiana.com/sites/default/files/2021-02/Rules and Regulations Effective 11-04-2020.pdf</u>. This rule includes information required from, and work to be done by, the Developer. This general information does not replace or substitute for "Rule 13", as this is intended merely for a quick review of the rule. This information is also found in the Electric Service and Meter Manual (Goldbook) in Section 220 found at <u>https://apps.aesindiana.com/goldbook/</u>.

- 1. The Developer must provide the following drawings:
 - A. Site plan or plat of project showing property lines and building locations;
 - B. Construction plans in sufficient detail to confirm service and load information;
 - C. Topographic plans showing final grades; and
 - D. Sanitary sewer, storm sewers and all other drainage facilities.
- 2. The Developer shall pay all costs incurred by the Company (IPL) which are the result of changes in information from that previously supplied to the Company.
- 3. All necessary easements and rights-of-way shall be furnished by the owner or developer at no cost to the Company.
- 4. The developer shall furnish and install conduit from the meter or junction box to a point where all paved areas are cleared by at least two feet. The developer shall also furnish and install all conduit required to clear by at least two feet all sidewalks, parking lots or similar obstructions.
- 5. For all cable routes to be trenched by the Company, the developer shall:
 - A. Stake all property corners, structures, and any underground facilities such as pipelines or sewers.
 - B. Grade all trench routes to within four inches of final grade.
 - C. Clear all surface and subsurface obstructions which prevent the use of standard trenching equippment to a depth of forty-two inches below final grade. Any damage to persons or property resulting from the failure of the developer to maintain clearance or provide a depth of forty-two inches below the surface of the ground shall be assumed and paid for by the developer.
 - D. Be responsible for maintaining the grade and clearance of such trench routes during and subsequent to the Company's work in installing the electric lines underground.

If the Company employs nonstandard methods of equipment not contemplated, the developer shall pay the difference in cost between the standard method, as estimated by the Company, and such nonstandard method.

Please refer questions regarding the above to the Customer Projects Engineering Department of AES Indiana, Phone (317) 261-8196.

Customer service - (317) 261-8222 URD service coordinator - (317) 261-8284