Private Outdoor Light Install Application Form

Service Address:	Billing Inform	Billing Information if different:			
Name	Name				
Address	Address				
City/Zip	City/Zip				
Acct. #	Acct. #				
Thank you for your request for a nightguard light. AES Or customers. We are confident you will enjoy the added sec	curity the light provid	les. There are no insta			
Please draw your request on the second page of this form	n. Then fill in the bla	nks below.			
Units	Number Wanted	Estimated Monthly Cost Each	Total Cost		
Initial Nightguard Lamp - (3600 lumens) LED, est. 90 ft. diameter (Residential)		\$19.73	\$		
Initial Nightguard Lamp - (8400 lumens) LED, est. 130 ft. diameter (Non-Residential)		\$21.25	\$		
Each Additional Lamp (3600 lumens) LED		\$1.37	\$		
Each Additional Lamp (8400 lumens) LED		\$2.90	\$		
Overhead Span (wire from pole to pole) (maximum length 100ft)		\$0.02	\$		
Underground Span (customer must provide the trench)		\$0.68	\$		
Wood Pole		\$0.05	\$		
¹ The values listed above are estimates of the monthly cost of nightguard ser. The monthly cost shall be based upon the rates and riders listed as part of T		Total Cost:\$			
Nightguards cannot be installed if any of the following con → We need to install the pole by hand. Truck access is r → We need to install a transformer to power the nightgu → We need to trim or remove trees. → You request that we install nightguards on customer parts. After we receive your drawing, we will contact you if any of letter, you are agreeing to keep and pay for the light(s) for Lights will be installed 90 – 120 days after receiving your	nditions exist: equired. eard(s). coles or buildings. of the above situation				
Customer Signature Date	Date				

For questions, please call AES Ohio at: (800) 424-5578 or 937-331-4860 if you live South of I-70 or (800) 357-5215 or (937) 331-3670 if you live North of I-70. Mail this form to:

(If you live South of I-70) AES Ohio AES Ohio Attn: Construction Control Center 1900 Dryden Dayton, OH 45439 (If you live North of I-70) AES Ohio AES Ohio Attn: Construction Control Center 2385 Campbell Road, Sidney, OH 45365



Please draw a diagram with the following information:

- → Location of your house and other buildings, including property lines.
- → Street names, driveways, alleys. Add directions if helpful (N, S, E, W). Mark an X for existing AES Ohio poles (include metal pole tag numbers).
- → Mark a PX for any proposed new poles. Please put a stake in the ground.
- → Mark which direction you want the nightguard(s) to face.
- → Note where trees are located.
- → Draw a line from the existing AES Ohio pole that will run to the new pole(s). If you request an underground line, you are responsible for trenching and restoration. You must notify "OUPS" prior to trenching at 1-800-362-2764.

Use these symbols in your drawing:

PL = Property Line

X = Existing Pole

PX = Proposed Pole

D = Nightguard

Please indicate with a D if the area can be accessed by truck (trucks must stay on driveways, roads or dry ground).

Sample House

For office use only

3600 Lumen Package	Want	Issue	Remove	8400 Lumen Package	Want	Issue	Remove
053-080.000 PE Cell				053-080.000 PE Cell			
053-168.000 175W Merc Vapor Hood				053-188.000 M-400 Fixture			
053-302.000 Acrylic Suburban Reflector				052-889.000 400W Merc. Lamp			
052-867.000 175W Merc. Lamp				053-213.400 1"1/4"x30" Mast arm			
053-213.4001"1/4"x30" Mast arm				Blanket Work Order #			
016-306.00030'6 Pole				Work Order#			
013-305.000 #6 DX Cable (OVHD)							
013-268.000 2/C St Lt Cable (URD)				Tax Location			
Engineered By:	Date:			Field Completed By:	Date:		

