

## CITY OF BROOK PARK – BUILDING DEPARTMENT 5590 Smith Road | Brook Park | Ohio | 44142 P: 216.433.7412 | E: buildingdept@cityofbrookpark.com

www.cityofbrookpark.com/building-department

ALL REQUESTS <u>MUST</u> BE MADE USING OUR CURRENT I APPROPRIATE CALENDAR YEAR FORMS We do not "HOLD" documents, <u>INCORRECT and/or INCOMPLETE</u> REQUESTS WILL BE RETURNED

Our office does **NOT** accept payments online

Payments accepted via: Exact Cash, Check / Money Order (Payable to: City of Brook Park), Visa, Mastercard, Discover

Work CANNOT begin until an approved permit is on site. Allow 3-5 days processing of non-structural requests, 3-30 days for New Construction/Additions/Alterations. A minimum 24 Hour Notice is required to schedule for first available inspection

2024 ELECTRIC PERMIT APPLICATION - Page 1 of 2		
Anticipated date WORK WILL BEGIN: PROJECT VALUATION: \$		
PROJECT ADDRESS:	□ Residential □ Commercial	
Property Owner Names(s):	Phone #:	
Request Permit be returned via:   □ E-Mail: □ Mail (Include STAMPED, self-addressed envelope)		
WORK WILL BE COMPLETED BY THE:  □ PROPERTY OWNER: I hereby certify(INITIALS), as the property owner that I personally will perform the work described on the permit application in lieu of securing the services of a registered professional to complete the work, as provided for by the provisions of Section 1311.02 of the Codified Ordinances of the City of Brook Park, Ohio. I understand, that as the permit holder, it is my responsibility to: •Obtain all required Permits and Approvals •Comply with all applicable Building Codes, Zoning Codes and other Specifications •Obtain all required Inspections •Assume responsibility for correcting any deficiencies detected during inspection(s). I further understand that any misrepresentations or falsifications on a Permit Application may cause a suspension or revocation of any Permit issued, as provided in the Section 1311.07 of the City of Brook Park Building Code, and may be subject to the penalties provided in Section 1311.99  □ REGISTERED CONTRACTOR (Business Name)		
	Phone #:	
The undersigned states that he/she is the owner of the property or authorized agent contracted by the owner of the property. This permit will be granted on condition that all work done will be in accordance with the City of Brook Park Ordinances and all Building Code Laws of the State of Ohio. Failure to comply will result in revocation of this permit and additional fines/penalties may be imposed  APPLICANT SIGNATURE:  DATE:  THIS IS A 2 PAGE APPLICATION, BOTH PAGES MUST BE COMPLETED & RETURNED (Page 1 of 2 – Continue to next page)		

FOR OFFICE USE ONLY BELOW THIS LINE:



## CITY OF BROOK PARK – BUILDING DEPARTMENT 5590 Smith Road | Brook Park | Ohio | 44142 P: 216.433.7412 | E: buildingdept@cityofbrookpark.com

PROJECT ADDRESS:	Date:
Did this project require approval from the Board of Zoning Appea	als or Planning Commission?   No Yes, Date:
SELECT ANY / ALL THAT APPLY TO THE PROJECT & PROVIDE DETAILS - E	uilding, HVAC, Plumb work must be submitted separately on appropriate Application
2024 ELECTRIC PERMI	Γ A P P L I C A T I O N – Page 2 of 2
☐ Alteration / Repair ☐ New Construction ☐	Addition to Existing Structure
WORK AREA - Square Footage:	Location:
☐ PANEL / SERVICE - ☐ Temporary ☐ Permanent ☐ Restore	Power: Work Order#:
□ ≤100 amps □ 101-200 amps □ 201-	400 amps □ 400+ amps
	Grounding/Bonding Details:
Mast Height: Mast/Entrance	Material:
	rrent and/or proposed: Lighting, Switches, Smoke/CO Detectors, Countertops & sizing) Minimum # of Required Circuits (NEC 210.52 A-I):
□ OUTLET(S) - #: (Provide floor plan showing lo	cation & outlet type/size)
☐ SWIMMING POOL / HOT TUB WIRING (Provide site plan sho	wing panel location & distance to install location)
☐ GENERATOR / TRANSFORMER - ☐ ≤30 KVA ☐ 31-75 KVA	□ 75+ KVA (Provide site plan showing panel & unit location)
□ SIGNS - □ $\leq 100^{\text{SQ'}}$ □ $100\text{-}500^{\text{SQ'}}$ □ $500\text{+}$ $^{\text{SQ'}}$ ( <i>Provide sit</i>	e plan showing location)
□ POLE LIGHTING - #: (Provide site plan showing	g location)
□ LOW VOLTAGE WIRING - $\square \le 20,000^{\text{SQ'}}$ $\square 20,000+^{\text{SQ'}}$	
☐ MOTOR(S) - ☐ ≤15 HP ☐ 16-100 HP ☐ 100+ HP	
☐ OTHER	
PROJECT DESCRIPTION:	
	( Continue on Back of Application )