

APPLICATION FOR A ZONING CERTIFICATE FOR THE UNINCORPORATED TERRITORY OF NORTH-EAST GREEN TOWNSHIP GREEN TOWNSHIP, HAMILTON COUNTY, OHIO 6303 HARRISON AVENUE, CINCINNATI, OHIO 45247 PHONE # (513) 574-4848 FAX # (513) 574-6260

COMMERCIAL APPLICATION FORM

1.	PROPERTY-OWNER		
	ADDRESS		
	CITY,STATE,ZIP		
	TELEPHONE NUMBER		
	EMAIL		
2.	PROPERTY-ADDRESS		
3.	BOOK <u>550</u> PLAT PARCEL NUMBER(S)		
4.	APPLICANT/CONTRACTOR		
	ADDRESS		
	CITY, STATE, ZIP		
	TELEPHONE NUMBER		
	PLANS BY		
5.	TYPE OF IMPROVEMENT NEW BUILDING UP TO 1,000 SQ. FT. \$150 NEW BUILDING 1,001 TO 5,000 SQ. FT. \$275.00 NEW BUILDING 5,001 SQ FT. AND ABOVE \$900 COMMERCIAL ALTERATIONS \$150 TENTS \$35.00 AWNINGS AND MARQUEES \$90 ALL WIND TURBINES AND SOLAR PANELS (INCLUDING RESIDENTIAL) \$90 WALLS AND FENCES \$90 RETAINING WALLS \$85 NEW SIGNS OR NEW TENANT (FEE PER SIGN) \$100 (PLUS \$5 PER SQ.FT. OF SIGN FACE OVER 32 SQ. FT.) SIGNS (FACE CHANGE) FOR EXISTING TENANT PROPERTY \$75 SIGNS (TEMPORARY) (30 DAYS) \$35 PARKING LOTS (NEW OR EXPANSION) \$100 TENANT CHANGE OR NEW TENANT (WHERE NO PARKING ANALYSIS IS REQUIRED) \$50 TENANT CHANGE OR NEW TENANT (WHERE PARKING ANALYSIS IS REQUIRED) \$100 PLAN REVIEW OF MOIFIED ZONING CERTIFICATE (PREVIOUSLY ISSUED) DUMPSTERS \$150 OTHER		
6.	STATE IN DETAIL ALL EXISTING AND PROPOSED USES OF THIS BUILDING AND PREMISES		
7.	ESTIMATED COST OF IMPROVEMENTS FOR WHICH THIS APPLICATION IS BEING MADE \$		

The applicant is responsible for obtaining a building permit (if required) prior to commencing work on the proposed improvement. A final zoning inspection must be scheduled by the applicant.

given on this application, drawings and specifications are to the best of their knowledge, true and correct.			
APPLICATION COMPLETED BY	DATE		
ADDRESS	PHONE		

Resolution of the Township of Green, pertaining to building and buildings, and to construct the proposed building or structure or make the proposed change or alteration in accordance with the plans and specifications submitted herewith, and certify that the information and statements