

# TOWN OF GREENWICH APPLICATION for HVAC PERMIT

Office Use Only  
Reviewed by \_\_\_\_\_  
Date \_\_\_\_\_

Work Address \_\_\_\_\_ Building Permit No. \_\_\_\_\_

Owners Name \_\_\_\_\_ Email \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

**Contractor** [Permit Holder] \_\_\_\_\_ CT Lic. No. \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Email \_\_\_\_\_ Phone \_\_\_\_\_

**IF Authorized Agent signing for Licensed Holder** [print name] \_\_\_\_\_

**MUST ATTACH** Required letter of authorization per Public Act 91-85 attached with application

## IF THIS APPLICATION IS NOT FILED UNDER A BUILDING PERMIT

**Owner authorization [owner must sign here]** \_\_\_\_\_

## OWNER FILING AS PERMIT HOLDER and AUTHORIZING A CONTRACTOR TO DO THE WORK

**Owner authorization [owner must sign here]** \_\_\_\_\_

**Contractor Performing the work** \_\_\_\_\_ **CT Lic. No.** \_\_\_\_\_

Residential [1& 2 Family]     Commercial [Incl. Over 2 Family]

Mechanical Code Applied     IMC     IRC

Description of Work: \_\_\_\_\_

## FOR INSTALLATION OF HEATING OR COOLING SYSTEMS ONLY

AREA of BUILDING	Existing	Proposed	Total
Basement	_____sf	_____sf	_____sf
First Floor	_____sf	_____sf	_____sf
Second Floor	_____sf	_____sf	_____sf
Third Floor	_____sf	_____sf	_____sf
Fourth Floor	_____sf	_____sf	_____sf

Tax Stamp req'd only if not under a building permit

Energy Calculations Method Used     2015 IECC     ACCA Manual J

Cost **ONLY** Req'd if application is not filed under bldg permit    If amendment to issued permit

Cost of Work \_\_\_\_\_ Permit Fee \_\_\_\_\_ Amend Cost \_\_\_\_\_ Amend Fee \_\_\_\_\_

Receipt. # \_\_\_\_\_ Receipt. # \_\_\_\_\_

The undersigned applicant in accordance with the CSBC hereby applies for an HVAC permit as listed above and agrees to conform to the CSBC and to promptly give notice to the Division of Building Inspection when the work is ready and accessible for all required inspections.

**Permit Holder Signature** \_\_\_\_\_ **Date** \_\_\_\_\_