

BUSINESS CLOSING OR MOVE OR SALE OF BUSINESS

If you no longer own the business noted on page 8, you do not need to complete this entire Declaration. **However**, you must **complete, sign** and **return** the affidavit below, **with supporting documentation** to the Assessor no later than November 1, 2019.

AFFIDAVIT OF BUSINESS CLOSING OR MOVE OR SALE OF BUSINESS OR PROPERTY

I _____ of _____ at _____
 Business or property owners name Business Name (if applicable) Street location in Hartford

With regards to said business or property I do so certify that on _____ Said business or property was (indicate which one by circling):
 Date

SOLD TO: _____
 Name Address

MOVED TO: _____
 City/Town and State to where business or property was moved Address

TERMINATED: Attach Bill of Sale or Letter of dissolution to this form and return it with this affidavit to the Assessor's office

The signer is made aware that the penalty for making a false affidavit is a \$500.00 fine or imprisonment for one year or both.

 Signature Print name

DETAILED LISTING OF DISPOSED ASSETS

If you disposed of, sold or transferred a portion of the property included in last year's filing, then complete the following.
COPY AND ATTACH ADDITIONAL SHEETS IF NEEDED.

Date Removed	Code #	Description of Item	Date Acquired	Acquisition Cost

DETAILED LISTING OF ASSETS ORIG VALUE ≤ \$250 COPY AND ATTACH ADDITIONAL SHEETS IF NEEDED
 Pursuant to CGS 12-81(79) – Listing of assets purchased prior to 10/1/08 with an original cost ≤ \$250

Description of Item	Date Acquired	Acquisition Cost

RECONCILIATION OF FIXED ASSETS

Assets declared last October 1 _____
 Assets disposed of since last October 1* - _____
 Assets Orig Value ≤ \$250 before 10/1/08 - _____
 Assets added since last October 1 + _____
 Assets declared this year = _____
 Amount of equipment expensed last year _____
 Capitalization Threshold** _____

* Complete the Detail Listing Of Disposed Assets above
 ** Dollar amount at which an expenditure is posted as an asset instead of an expense