

One Commerce Plaza 99 Washington Ave, Suite 1160 Albany, NY 12231-0001 (518) 474-4073 Fax. (518) 474-5788 https://www.dos.ny.gov/dcea

UNIFORM CODE ADMINISTRATION AND ENFORCEMENT REPORT (REPORTING YEAR: 2018)

Instructions

The official who oversees code enforcement activities for your city, town, village, or county jurisdiction must complete this form. If your local government has transferred such responsibilities to another local government by opting out of enforcement or entering a shared services agreement as provided by law, then this official will be part of the other local government. Even if your local government is not required to submit the report because it has transferred responsibility, we recommend you complete this form to assure the Department of State has accurate information about who is responsible for code enforcement in your jurisdiction.

The *"Reporting Year"* is the calendar year (January through December) for which the reported data have been collected. The *"Uniform Code"* is the New York State Uniform Fire Prevention and Building Code. The *"Energy Code"* is the New York State Energy Conservation Construction Code. The *"Code Official"* is the official enforcing the Uniform Code or Energy Code in the \${munitype}}.

If you are submitting on behalf of a local government that must submit a separate report on each city, town, village, If you still have questions after reviewing this form and in 474-4073.	and county for which you	administer those services.		
Name of Municipality		533	}	
Town of New Hartford (300357400000)				
Address	City		Zip Co	de
8635 Clinton Street	New Har	tford	13413	3
Responsibility for Enforcement of the Uniform C	ode and the Energy C	ode		
Did the local government adopt a local law provi that was in effect during the reporting period?	ding it will *not* enford	ce the Uniform Code and Energy (Code	Yes
Has the local government entered into an agree one or more other local governments to jointly a Executive Law Section 381(2)?				No
If yes and a different local government is respon administration of Uniform Code, specify:	sible for			
If yes and a different local government is responal administration of Energy Code, specify:	sible for			
Does the local government employ any code entadministration of the Uniform Code or Energy Co		ouilding safety instructors to supp	ort its	No
Submitting Official and Reporting Period				1
Local government which employs submitter		New Hartford		
Name of Person Submitting Report				
Joseph Booth				
Phone	Email			
315 724 4300	joeb@to	wnofnewhartfordny.gov		
Title and Department	Reporting Pe	riod		
	Jan 1, 20	18 - Dec 31, 2018		

UNIFORM CODE ADMINISTRATION AND ENFORCEMENT REPORT (REPORTING YEAR: 2018) Assignment of Responsibilities by Submitting Local Government Are third-party contracted services used to meet the requirements of 19 NYCRR Part 1203? No Does the third-party meet the education requirements of 1203.2(e)(1)? Does the fire department perform fire safety inspections? If "No", who is responsible for fire safety inspections? No Legislative Authorization Please list the local law, ordinance or other appropriate regulation that provides for the administration and enforcement of the NYS Uniform Fire Prevention and Building Code and Energy Conservation Construction Code in this municipality: Local Legislative Modifications of Uniform Code Standards Does the submitting local government have in effect any local law or ordinance that imposes construction standards that are different from the requirements imposed by the Uniform Code? Is each such local law or ordinance approved or pending approval by the State Fire Prevention and Building Code Council pursuant to Executive Law Article 18, Section 379? Specify the year and number of the local law(s) or ordinance(s): Local Legislative Modifications of Energy Code Standards Does the submitting local government have in effect any local law or ordinance that imposes energy conservation standards that are different from the requirements imposed by the *Energy Code*? ls each such local law or ordinance filed with State Fire Prevention and Building Code Council pursuant to Energy Law § 11-109? Specify the year and number of the local law(s) or ordinance(s): **Building Permits** Write the number of building permits issued for each occupancy type listed. New construction Addition, alteration, or repair of existing

Nonresidential buildings All other permits (pools, sheds, decks, plumbing, Certificates of Occupancy or Compliance issued for	One-family dwellings, two-family dwellings, and townhouses	
All other permits (pools, sheds, decks, plumbing, Certificates of Occupancy or Compliance issued for	Other residential occupancies	
	Nonresidential buildings	
	All other permits (pools, sheds, decks, plumbing, HVAC, etc.)	. , , , , , , , , , , , , , , , , , , ,

Stop Work Orders

Number of Stop Work Orders issued in reporting year?

Notification of Fire or Explosion

Have procedures been established for notification by the chief of your fire department(s) regarding fire or explosion involving any structural damage, fuel burning appliance, chimney, or gas vent?

Unsafe Structures and Equipment

Have procedures been established for identifying and addressing unsafe structures and equipment?

Operating Permits	
Are operating permits required by the municipality?	
Manufacturing, storing, or handling hazardous materials in quantities exceeding those lister Fire Code of New York State (see 19 NYCRR Part 1225):	ed in Tables 5003.1.1(1-4) of the
Hazardous processes and activities, including but not limited to commercial and industrial Combustible dust as a byproduct, fruit and crop ripening, and waste handling:	operations which produce
Use of pyrotechnic devices in assembly occupancies:	
Buildings containing one or more areas of public assembly with an occupant load of 100 c	or more persons:
Buildings whose use or occupancy classification may pose a substantial potential hazard the government or agency charged with or accountable for administration and enforcement	
Parking garages:	
Other Operating Permits	
Describe operating permit category	Number of permits issued
Special Inspections (as defined in Section 1702 of the Uniform Code)	
Does the local government require special inspections?	
Does the local government retain special inspection reports?	
Does the municipality require a statement of special inspections required as part of a cond	dition for permit issuance?
Does the municipality require special inspection reports to be submitted prior to issuance	of certificates of compliance or completion?
Practices	
Please identify all procedures used by the municipality to ensure compliance with the Uni	iform Code:
Please specify other strategy to ensure compliance with the Uniform Code:	
Please identify all procedures used by the municipality to ensure compliance with the Ene	ergy Code:
Please specify other strategy to ensure compliance with the Energy Code:	
Record Keeping	
Has a system of records of the features and activities specified in 19 NYCRR 1203.3(a-j)	been established and maintained?

UNIFORM CODE ADMINISTRATION AND ENFORCEMENT REPORT						
(REPORTING YEAR: 2018)						
On average, how mar	ny site inspections	are conducted for U	niform Code comp	oliance for each new residential building	g?	
On average, how mar	ny site inspections	are conducted for U	niform Code comp	oliance for each new commercial buildi	ng?	
On average, how mar	ny site inspections	are conducted for E	nergy Code comp	liance for each new residential building)?	
On average, how mar	ny site inspections	are conducted for E	nergy Code comp	liance for each new commercial buildin	ıg?	
Buildings Containing (One Or More Area	s of Public Assembly	(area with occupa	ant load of 50 or greater)		
Number of buildings		Number inspected		Not inspected in last 12 months		
Buildings Containing 3 or More Dwelling Units						
Number of buildings		Number inspected		Not inspected in last 36 months		
Number of dwelling units in such buildings						
Dormitories						
Number of buildings		Number inspected		Not inspected in last 36 months		
Nonresidential Buildings						
Number of building		Number inspected		Not inspected in last 36 months		

Are any of the numbers	reported in this	section	estimates?
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Please describe briefly which figures are estimated and how estimates were calculated.

Energy Code

The State Energy Conservation Construction Code (Energy Code) was amended and updated in its entirety, effective October 3, 2016. The amended and updated version of the Energy Code includes specific requirements relating to construction documents, applications for building approvals of applications for building permits, and inspections and tests to be performed during construction. The questions in this section of this Report relate to the Municipality's familiarity with, and ability to enforce, these new provisions.

In this section of this Report, the term "2015 IECC" means the 2015 edition of the International Energy Conservation Code (Second Printing, May 2015), the term "2016 Energy Code Supplement" means the publication entitled "2016 Supplement to the New York State Energy Conservation Construction Code (Revised August 2016)," the term "residential building" is as defined in the 2016 Energy Code Supplement. and the term "commercial building" means any building that is not a residential building

The term "residential building" includes: (1) detached one-family dwellings having not more than three stories above grade plane; (2) detached two-family dwellings having not more than three stories above grade plane; (3) buildings that (i) consist of three or more attached townhouse units and (ii) have not more than three stories above grade plane; (4) buildings that (i) are classified in accordance with Chapter 3 of the 2015 International Building Code (as amended) in Group R-2, R-3 or R-4 and (ii) have not more than three stories above grade plane; (5) factory manufactured homes (as defined in section 372(8) of the New York State Executive Law); and (6) mobile homes (as defined in section 372(13) of the New York State Executive Law). For the purposes of this definition of the term "residential building." the term "townhouse unit" means a single-family dwelling unit constructed in a group of three or more attached units in which each unit (i) extends from the foundation to roof and (ii) has open space on at least two sides.

boes the Municipality require that construction documents submitted as part of an application for a building permit? show the following data and features of the building in sufficient detail to allow the Municipality to determine whether the building does or does not comply with the Energy Code:
Representation of building's thermal envelope?
Insulation materials and their R-values?
Fenestration U-factor and solar heat gain coefficient (SHGC)?
Area-weighted U-factor calculations and SHGC values (where applicable)?
Mechanical system design criteria (Manual "J" and Manual "S" for residential buildings)?
Mechanical and service water heating system and equipment types, sizes, and efficiencies?
Economizer description (in the case of a commercial building)?
Equipment and system controls (in the case of a commercial building)?
Fan motor horsepower (hp) and controls (in the case of a commercial building)?
Duct sealing, duct and pipe insulation and location?
Lighting Fixture schedule with wattage and control narrative (in the case of a commercial building)?
Location of daylight zones on floor plans (in the case of a commercial building)?
Air sealing details?

When the Municipality determines the construction documents to be in compliance with the applicable requirements of the Energy Code and accept the documents, does the Municipality stamp the construction documents "Reviewed for Energy Code Compliance" and endorse the documents in writing?

Where the construction documents are required to be prepared by a New York State registered architect or licensed professional engineer, does the Municipality require that the documents bear the seal or stamp and signature of such registered architect or licensed professional engineer and include, immediately above the signature, a statement substantially similar to the following: "To the best of the knowledge, belief, and professional judgment of the undersigned [registered architect or licensed professional engineer], the plans and specifications depicted on these drawings are in compliance with the applicable provisions of the New York State Uniform Fire Prevention and Building Code and the New York State Energy Conservation Construction Code, as currently in effect."?

Are inspections completed for each of the following (where applicable):

Inspections of footings and foundations to verify compliance with the Energy Code as to R-value, location, thickness, depth of burial and protection of insulation as required by the Energy Code and approved plans and specifications?

Inspections at framing and rough-in, made before application of interior finish and to verify compliance with the Energy Code as to types of insulation and corresponding R-values and their correct location and proper installation, fenestration properties (U-factor and SHGC and, in the case of a commercial building, VT), and proper installation and air leakage components as required by the Energy Code and approved plans and specifications?

Inspections at plumbing rough-in to verify compliance as required by the Energy Code and approved plans and specifications as to types of insulation and corresponding R-values and protection, required controls, and required heat traps on potable water heaters?

Inspections at mechanical rough-in to verify compliance as required by the Energy Code and approved plans and specifications as to installed HVAC equipment type and size, required controls, system insulation, and corresponding R-value; system and damper air leakage (in the case of a commercial building) or system air leakage control (in the case of a residential building); and required energy recovery and economizers (in the case of a commercial building) or programmable thermostats, dampers, whole-house ventilation, and minimum fan efficiency (in the case of a residential building)?

Inspections at electrical rough-in to verify compliance as required by the Energy Code and approved plans and specifications as to installed lighting systems, components and controls and, if applicable, installation of an electric meter for each dwelling unit?

A final inspection that verifies, in the case of a commercial building, the installation and proper operation of all building controls required by the Energy Code, the receipt of documentation verifying that activities associated with building commissioning required by the Energy Code have been conducted and that findings of noncompliance corrected, and the receipt of the HVAC system certification required by the Energy Code; and the final inspection shall verify, in the case of a residential building, the installation of all building systems, equipment, and controls required by the Energy Code and their proper operation and the installation of the number of high-efficacy lamps and fixtures required by the Energy Code?

In the case of residential buildings:

Does the Municipality require that a permanent certificate listing the predominant R-values of insulation installed be completed by the builder or registered design professional and posted on a wall in the space where the furnace is located?

Does the Municipality require that building envelope values be confirmed as code compliant by at least one of the following methods? Prescriptive, Trade-off method (RESCheck), Energy Rating Index (2015 IECC Section R406)

In case of detached one-and-two family dwellings, townhouses, and multiple family dwellings of three stories or less, does the local government require that an air leakage test (blower door test) be performed on the completed building envelope?

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Does the local government require verification th	at the air leakage rate is 3 ACH (50 pascals) or less?	
Does the Municipality require that written report provided to the Municipality?	of the results of the ACH 50 test be signed by the party conducting the	e test and
In a case where any part of the HVAC duct systetightness test be performed?	em located outside of the building envelope, does the Municipality req	uire that a duct
Does the code official receive a written report of	the results of the test signed by the party conducting the test?	
In the case of commercial buildings:		
□ ASHRAE Compliance Path: Compliance with Supplement. □ Prescriptive Compliance Path: Compliance vamended by the 2016 Energy Code Supplement Supplement, and (3) in the case of tenant spaces Supplement. □ Performance Compliance Path: Compliance C405.6, and C407 of the 2015 IECC, as amended less than 85 percent of the standard reference december 1.	ments to clearly indicate provisions for commissioning and completion	ECC, as / Code gy Code :05.3, C405.5, be equal to or
For each of the following project categories, pro-	vide the total number of projects in each category that were completed ach completed projects that comply with the applicable requirements o	
New commercial building construction projects completed	Completed new commercial building construction projects that are compliant	
New residential building construction projects completed	Completed new residential building construction projects that are compliant	
Existing commercial building construction projects completed	Completed existing commercial building construction projects that are compliant	
Existing residential building construction projects completed	Completed existing residential building construction projects that are compliant	
With respect to the response to previous question with the Energy Code.	on, provide a description of the methods used to verify such compliance	e :e

Complaints

Total number of all registered Uniform Code related complaints received for reporting year	Total number of all registered Uniform Code related complaints received for reporting year	
Total number of all registered Energy Code related complaints received for reporting year	Total number of all registered Energy Code related complaints acted upon for reporting year	

Are any of the numbers reported in this section estimates?

(Answer 'Yes' if any of the numbers of occupancies or inspections reported were estimated rather than tabulated from electronic records or manual counting of records.)

Please describe briefly which figures are estimated and how estimates were calculated.

Additional Information

Please provide any additional information or comments

(Provide any additional information or comments that may prove helpful in processing the form and interpreting your response. Provide feedback on any data that were difficult to obtain and any concerns that might influence the accuracy, completeness, or precision of information you provided.)

Complete your submission

If you are using Google Chrome to submit, you may now print your application. Please click the PRINT button (image of a printer) on the upper right of this screen before you hit submit. This will allow you to print your completed form or save it to a PDF file if your computer supports that. You will not be able to retrieve the form once you submit it. Acknowledge that you have considered printing your form before you submit.

OK