	N APPLICATION	DUE: NOVEME	ER 1 <sup>ST</sup>	Prescribed by tl M-44 Rev	
	1. T! 2. FORE THIS 3. 4. <b>XN TO: EAST HARTF</b>	CTIONS Prepare in duplicate - Origin Timely filing -Failure to file constitute a waiver of the r The Energy Systems describ regulations of the State of C See statutes governing this ORD ASSESSOR'S OFFICE, 74	within 30 days followight to such exempt bed here MUST mee Connecticut. application.	wing the assessmention. It the standards estandards estandards estandards estandards estandards estandards estandards estandards estand	ablished by <b>06108</b>
	perty tax exemption he Connecticut Gener	for the installation of an Energ al Statutes (CGS).	y System as authorized	d by the provisions of	Section 12-81 (56),
APPLICANT'S NAME			TELEP	Office: HONE: Home:	<u> </u>
APPLICANT'S MAILIN	G ADDRESS (No. and S	Street) (City and To	wn) (St		Zip)
PHYSICAL LOCATION	OF ENERGY SYSTEM [	DESCRIBED BELOW (No. and Str	eet)		
IS ENERGY SYSTEM LI THE LESSOR	EASED? 🗆 YES	□ NO - IF THE ENGEI	RY SYSTEM IS LEASED,	PLEASE PROVIDED N	AME & ADDRESS OF
CLAIMED UNDER §12	RGY SYSTEM FOR EXE 2-81(56), (57), (62) OR	(63) OF THE CGS \$		CONSTRUCTION LETED/INSTALLED	MO / DAY / YEAR / /
IS THIS APPLICATION TO AN EXISTING SYST	BEING FILED DUE TO	AN ALTERATION		□ YES	
DATE THE ALTERATIC					MO / DAY / YEAR / /
<ul> <li>(56) Active sol</li> <li>(57)(A) Any subsection (a system or get October 1, 20</li> <li>(57)(D) Any subsection (a displacement</li> <li>(62) Passive sol</li> </ul>	ar heating or cooling Class I renewable end ) of section 16-1, inst othermal energy reso 007. (State mandated) Class I renewable en a) of section 16-1, c of energy for <u>comme</u> olar energy heating of	E FOLLOWING SUBSECTION(S) a system installed on or after Oct ergy source, as defined in sect talled for the generation of ele nurce, for use in <u>1-4 family dw</u> ergy source, as defined in sect or solar thermal or geother tricial & industrial purposes, ins r cooling systems and hybrid sy on or after July 1, 2007. (local	ober 1, 1976. (local of ion 16-1, hydropower ctricity, or any passiv <u>ellings or farms</u> , prov ion 16-1, hydropowe mal renewable ener talled on or after Janu stems installed on or a	r facility described in e or active solar wat ided such installation r facility described in gy source, installed ary 1, 2014. (State ma	er or space heating n occurs on or after subdivision (27) of for generation or andated)
APPLIES. IF THE CLA PROVIDED: 1) Name	SS I EQUIPMENT IS L eplate capacity of su	LED DESCRIPTION OF THE EN ISED FOR <u>COMMERCIAL &amp; IND</u> ch Class I source system (i.e., ement is located (i.e., kWh cons	<u>USTRIAL PURPOSES</u> TI kWh produced per y	HE FOLLOWING INFO	RMATION <u>MUST</u> BE
CERTIFICATION	I hereby certify that and belief, are true a OWNERS(S)	the statements made herein, h and correct.	ave been examined by TEL:	y me and, to the best	of my knowledge
	DATED	THIS	DAY OF	YEAF	<u> الم</u>
ASSESSOR(S)	DOES THIS SYSTEM	AR IN WHICH THIS EXEMPTION MEET THE STANDARDS ESTABL CONNECTICUT IN ONE OR MO	ASSESS ISHED <u>APPROV</u>	ED VALUE WITH /ED ENERGY SYSTEM ED VALUE WITH	\$

<u>Failure to complete this application in its entirety or within the time limit prescribed shall constitute a waiver of</u> <u>the right to such exemption.</u>

CONVENTIONAL SYSTEM

AMOUNT OF EXEMPTION

ASSESSOR(S)

(-) \$\_\_\_\_

(=) \$\_

MO / DAY / YEAR

THE FOLLOWING STATUTES? (§12-81(56), (57), (62) OR

 $\square$  NO

(63) OF THE CGS)

USE