ARTICLE____Shall an ordinance entitled "Amendments to Chapter 1, General Provisions," "Amendments to Chapter 44, Shoreland Zoning," and "Amendments to Chapter 45, Zoning" of the Municipal Code of Ordinances of the Town of Eliot, Maine, to permit solar energy systems dated _____ be enacted? The Amendment will:

- Amend Chapter 45, Zoning, to permit the use of solar energy systems and setforth requirements for such systems.
- Amend Chapter 44, Shoreland Zoning, to permit the use of solar energy systems and set forth requirements for such systems.
- Amend Chapter 1, General Provisions, by adding definitions of terms associated with solar energy systems.

- A complete copy of the text is available for review at the Eliot Town Hall.
- This ordinance has been reviewed by an attorney for the Town via correspondence dated November 29th, 2007.

Amendments to Chapter 1, General Provisions, AAmendments to Chapter 44, Shoreland Zoning, and Amendments to Chapter 45, Zoning of of the Municipal Code of Ordinances of the Town of Eliot, Maine, to permit solar energy systems.

Amend Section 45-290 by adding the following entry: Sec. 45-290. Table of permitted and prohibited uses.

Land Use	Rural	Suburban	Village	C/I	MHP
Solar Energy	CEO	CEO	CEO	CEO	CEO
System					

Amend Section 44-34 by adding the following entry: Sec. 44-34. Table of land uses.

Land Use	S&WP	RP	LR	LC	GD
Solar Energy System	CEO ¹⁵	CEO ¹⁵	CEO ₁₅	CEO ₁₅	CEO ₁₅

Footnotes:

¹⁵ Must conform to the requirements of Sec. 45-462.

Add Sec. 45-462 as follows: Sec. 45-462. Solar Energy Systems.

Solar Energy Systems must comply with all applicable building, plumbing and electrical codes and with all applicable dimensional requirements of this Chapter (Zoning) and Chapter 44 (Shoreland Zoning).

Background and rationale for ARTICLE "Amendments to Chapter Provisions," "Amendments to Chapter 44, Shoreland Zoning," and "to Chapter 45, Zoning" of the Municipal Code of Ordinances of the Thaine, to permit solar energy systems.	Amendments
This amendment comes as a result of an ordinance drafted by the Eliot Eliot Committee to permit and promote the use of solar energy systems in Eliot	0,