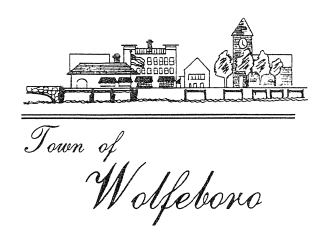
## TOWN OF WOLFEBORO

## PERMIT BY NOTIFICATION ALTERNATIVE ENERGY SYSTEM INSTALLATION

CODE ENFORCEMENT 569-5970 www.wolfeboronh.us

Fee Due: \$25.00			Permit No			
Property Informatio	<u>n:</u>		Tax Map #:_			
			Zoning Dist	Zoning District		
Physical Location of		Street name &	number or description			
Owner Information:						
Name			Telephone			
			Local Telephone #:			
Legal Mailing Addre	ess:		City S			
	Street or PO Box	K Town/C	City Si	tate Z	Zip	
(Do NOT submit addi	tional documents w	vith this form.)				
Signature of Owner			Date:	20	)	
· ·						
Information: (please in	nclude mailing and te	lephone information.				
Manufacturer/Installer:						
Builder:						
Recorded and filed as a Permit by Notification			Da	Date Permit Received		
Build	ling Official		-			
Check the boxes for other items to be submitted for installation of the system	Electrical Permit	Plumbing Permit	Site Plan/location of system		Other	



## ALTERNATIVE ENERGY SYSTEM INSTALLATION

Please find attached Wolfeboro's <u>Permit by Notification</u> form for alternative energy systems. This <u>Permit by Notification</u> was developed in order to encourage the installation of the broad range of technology available within the burgeoning alternative energy field.

Due to the variety of systems and the number of designs and manufacturers, necessary code compliance can be unique to each installation. If you are considering the purchase and installation of an alternative energy system please be mindful of the following:

- The <u>Permit by Notification</u> allows the Town of Wolfeboro to record the fact that an installation is to occur on a property.
- In addition to the <u>Permit by Notification</u>, individual projects may need an <u>Electrical Permit</u> and/or a <u>Plumbing (mechanical) Permit</u> to verify that the installer holds a valid license.
- Do not submit designs, drawings or specifications of the system with the <u>Permit by Notification</u>. The system installation will not be reviewed or inspected for code compliance by the town building office.
- Verification of code compliance for structural integrity of the supporting system, electrical installation and mechanical installation is <u>the responsibility of the</u> property owner.
- Although there are some general rules of thumb that installers use, we strongly encourage the homeowner to seek guidance from a professional in each aspect of the installation to address their particular situation.

Existing structures may not meet the load requirements created by the new systems, including the "dead load" (weight of the system), the "point loads" (loads on the attachment points) and "live loads" (forces that act on the installation such as wind and snow).

