## Chapter ILHR 71

## **APPENDIX**

The	material	contained in	this a	ppendix is	for	information	only.	The f	following	form	(SBD-	7611) i	s referr	ed t	o in	ıs.
II.HR	71.05															

Department of Industry. SOLAR ENERGY SYSTEM Safety & Buildings Division Labor and Human Relations PRE-SALE INFORMATION P.O. Box 7969 Madison, WI 53707 The purpose of this form is to promote consumer evaluation of solar energy systems and to encourage the consumer to ask for more information on the subjects covered before buying a solar energy system. This form must be completed by all persons selling solar energy systems in Wisconsin, for all systems with a value of more than \$300. The information on this form must be presented in its entirety to the prospective buyer prior to the sale of a solar energy system. 1. Consumer name and address: 2. Solar energy system name and type: 3. System's collector manufacturer: \_\_\_\_\_\_Model No.\_\_ 4. This system (Check A or B or C): A. Does not meet the standards of Chapter ILHR 71. B. Meets the following standards of Chapter ILHR 71 (Check all that apply): Operation and Maintenance Manual Material and Workmanship C. Meets ALL the standards of Chapter ILHR 71. (Inspection to determine compliance with Chapter ILHR 71 may be made upon request to the Safety & Buildings Division.) 5. Type of freeze protection: 6. Length of warranty on: Collector:\_\_\_ \_\_\_\_Entire system:\_ 7. Has a shading diagram of the proposed location been done? Yes No 8. Have maintenance procedures, costs and responsibilities been discussed? Yes No 9. Energy savings estimate from system (per year) (This estimate does not include operating costs of the solar energy system or energy savings from non-solar items. Operating costs may decrease the energy savings by up to 10 percent.) 10.Cost of non-solar items: SOLAR ITEMS: o Collector o Heat exchanger C. Load management or energy management devices. . . . . o Storage tank o Thermal storage E. Water heater/storage tanks without solar heat exchanger for all air systems o Fittings/solar-only plumbing I. Precoolers, evaporative coolers, or heat pumps. . . . . . (or ductwork) J. Thermal blankets for conventional water heaters . . . . \$ o Pumps K. Building insulation, caulking, storm windows, etc.... o Valves L. Air leak test on entire hours (blower door test). . . . o Controls o Mounting/support Total structures 11.Cost of solar items: \$\_ 12.Total cost of installed system: \$\_Company (Seller's) Name Company Representative's Signature Company Street Address Try, State Telephone No.

Original-Consumer Copy-Selier

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