

## Application for Alternative Energy Permit

*I hereby make application for a permit to do electrical work in accordance with all Title 50, Chapter 60, Section 604 MCA, and ARM 24.301.431 (Rev 12/22)*

**\*\*ALL INCOMPLETE APPLICATIONS WILL BE RETURNED UNPROCESSED\*\***

Project Address	City	State	Zip
Provide directions to location if not well marked and easy to find	<b>Is job inside city limits?</b> Yes    No		
County			
Property owners name	Property owner phone number		
Property owners mailing address	City	State	Zip
Property owners email address	Power company		
Installer name	Installer <b>UCO or LCO</b> license (if applicable)		
Installer mailing address	City	State	Zip
Installer email	Installer phone number		

### Alternative energy questions:

- A. Does your project consist of, or include an Alternative Energy Source? ..... Yes    No  
\*\*IF no to above question (A), this is not the correct permit type\*\*
- B. Which type of alternative energy? ..... Solar    Wind    Hydro  
PV String System  
➤ IF SOLAR project, select one: ..... Micro Inverter/ AC Module System
- C. Will the project produce 90 or more volts of electricity? ..... Yes    No  
\*\*IF yes to above question (C), a licensed electrical contractor must do the work– unless homeowner is doing the work on their own private house\*\*
- D. Does the project involve a grid tied alternate energy generator? ..... Yes    No  
\*\*IF yes to above question (D), a licensed electrical contractor must obtain an additional permit for the final connection\*\*

**Type of Work: \*\*Select from the following options – fees listed below are IN ADDITION to the \$65 Alternative Energy application fee. Payment must be submitted with application\*\***

- E. Ag Irrigation Pumps or Machines. One pump or pivot ..... \$50 for first, \$25 each additional  
(Provide TOTAL number of pumps or pivots)
- F. Residential Change of Service ..... \$45
- G. Commercial ..... Fee schedule found in chart below:

<b>Cost of Electrical Project:</b>	<b>Commercial Electrical Permit Fee:</b>	<b>Commercial Permit cost:</b>
\$0- \$1,000	\$45 for the 1 <sup>st</sup> \$500 + 6% of the balance of the project cost	Project value
\$1,001 - \$10,000	\$75 for the 1 <sup>st</sup> \$1,000 + 2% of the balance of the project cost	Calculated fee
\$10,000 - \$50,000	\$255 for the 1 <sup>st</sup> \$10,000 + 0.5% of the balance of the project cost	
\$50,001 or more	\$455 for the 1 <sup>st</sup> \$50,000 + 0.3% of the balance of the project cost	

**\*\*I certify that IF this project involves a grid-tied alternate energy generator I will have a licensed Electrical Contractor obtain a permit and perform the work for the final connection. By signing below, I certify that the statements made on this application are true, complete, and correct. \*\***

Signature \_\_\_\_\_ Date \_\_\_\_\_

Print \_\_\_\_\_

**Mail to/ make checks payable Building Codes Program | PO Box 200517 | Helena, MT 59620-0517  
 Phone 406-841-2056 | You can also apply online by visiting [ebiz.mt.gov/bcb](http://ebiz.mt.gov/bcb)**