CARE
Renewable Energy Form
Please Include the Following: <i>Huy 93 Gateway to the World's Finest Recreation</i>
Site Plan Structural Analysis Application Fee: \$150 Wind Resource Data (For WEF)
Owner:
Mailing Address:
Phone:
Contractor:
Mailing Address:
Registration No. (Mandatory)
Phone:
Type of System:
🗌 Wind 🔄 Geothermal 🔄 Solar PV 🔄 Solar Thermal 🗌 Other
Energy Storage Device: Yes No Rapid Shutoff Enabled: Yes No
Weight of Entire Alternative Energy System: Year structure was built:
Method of attachment to structure:
Street Address of Work:
Legal description of land: Lot # Block # Subdivision:
Zone: 🗌 A/RL 🗌 AV 🔲 C 🔄 LI 🗌 RH
Estimated Cost of construction:
I hereby acknowledge that I have filled in this application accurately to the best of my knowledge and that I agree to comply with all City Ordinances and State laws regulating building construction to the City of Carey, Idaho.
<u>X</u> Date <u>: / /</u>
Signature of Contractor/Owner/or Authorized Agent
Official Use Only
Signature of Dept. Of Idaho Fish and Game Administrator (WEF ONLY)
Signature of City Planning and Zoning Administrator
Signature of Carey Fire Representative
Public Work Director
Signature of City of Carey Building Department Representative
Approved Denied

City Review Process: City staff will: 1) Review the required information on this form and included in attachments; 2) contact you with further questions or requirements; 3) Review if proposal meet zoning requirements; and 4) Approve the system or require identify structural or system problems to be remedied.

State permit: Electrical and plumbing permits from the State of Idaho are typically required. Please check with the Idaho Department of Building Safety.

Site plans should include positioning of alternative energy equipment, energy storage device (if applicable), and other notable structures within or adjacent to the lot.

The structural analysis is a certification that the structure wall and/or existing roof members are adequate to support the weight of the alternative energy system in addition to base design criteria as outlined in IBC, NDS, ASCE/SEI, CBC, IRC and the latest edition of the building codes for the State of Idaho. This analysis must be conducted by a professionally licensed engineer.