APPALACHIAN POWER CAN DELIVER 100% RENEWABLE POWER TO YOUR VIRGINIA BUSINESS *NOW!*

Appalachian Power's Wind- Water-Sunlight (WWS) service supplies 100% renewable electric power for all customers who want it. It uses renewable resources from the company's generation portfolio.

WANT TO BE ENVIRONMENTALLY CONSCIOUS AND REMAIN FOCUSED ON YOUR BUSINESS GOALS?

It is designed to meet the needs of potential new industry looking for the 100% renewable power option as part of a site location search for a new business operation or for any existing business that chooses renewables or has pledged environmental stewardship to shareholders or customers.

Subscribers will be provided around-the-clock renewable energy generated at the customer's time of demand. Appalachian Power currently has 341 MW of 100% renewable energy available from owned, operated or contracted wind, hydro or solar projects to support the offer.

- Buck, Byllesby, Claytor, Leesville, Niagara, Summersville, London, Marmet and Winfield hydroelectric facilities in Virginia and West Virginia
- Beech Ridge, Grand Ridge, Fowler Ridge, Camp Grove and Bluff Point wind facilities in Indiana, Illinois and West Virginia
- Planned utility-scale solar projects in Virginia

Participants in the 100% renewable program pay a small premium* above the standard tariff rate. Renewable Energy Credits are retained or retired on behalf of your business and can be used to demonstrate your environmental or sustainability goals.

This optional service is the first 100% renewable energy utility program approved and monitored by the Virginia State Corporation Commission. Interested in becoming a participating business or learning more about Appalachian Power green pricing options?

Contacts:

Economic Development John Smolak jjsmolak@aep.com 540-985-2605 Existing Customers
Jim Fawcett
jdfawcett@aep.com
304-348-4133



The Leesville, Va. dam supplies renewable power to Appalachian Power customers.



Renewable energy is generated and provided to our customers from Bluff Point Wind Farm in Indiana.



Appalachian Power has planned solar projects in Virginia, which are similar to this setup.

