



# Trees—another green alternative.

**Last year**, Avista's 3,500 My Clean Energy customers offset 41,472,000 pounds of carbon emissions by purchasing clean wind and solar. To accomplish the same thing would require planting a new forest with 864,395 trees. So, why not do both?

**Sign up** for the My Clean Energy and we'll donate to The Lands Council annual Reforest Spokane Day.\* Since 2009, Reforest Spokane volunteers have planted more than 80,000 native trees and plants. So, eventually, that new carbon-absorbing forest will be a reality. In the meantime, you can help reduce carbon in our environment by becoming a My Clean Energy member. You'll be making the world a greener place.

\* Applies to new subscribers only. Existing members qualify if transferring from national program.

For more information, including environmental benefits, projects we support and answers to other FAQs, visit [myavista.com/MyCleanEnergy](https://myavista.com/MyCleanEnergy).



**AVISTA**<sup>®</sup>

# Yes! I want My Clean Energy.

Sign up at [myavista.com/MyCleanEnergy](http://myavista.com/MyCleanEnergy)  
or mail this completed form to:  
My Clean Energy, PO Box 2787, MSC-15,  
Spokane, WA 99220

**Name** \_\_\_\_\_

**Address** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Phone** \_\_\_\_\_

**Email** \_\_\_\_\_

**Avista Acct #** \_\_\_\_\_

(Please check one)

**My Clean Energy 100% Clean Option**

The 100% option gives you the ability to offset 100% of the carbon emissions associated with your electric use for just a penny more per kilowatt hour. So if you use 900 kwh of electricity per month (the average for an Avista customer), you can offset 100% of your carbon emissions for just \$9 more per month.

**My Clean Energy Regional Flat Option**

Our regional program lets customers support clean, renewable energy projects close to home for as little as a \$1.00 a month. Just tell us how many units of clean energy you would like to purchase (\$1.00 per 100kwh)—for a flat, predictable amount each month.

**Please sign me up for \_\_\_\_\_ units at \$1 each.**