



CERTIFICATE #15613 - 05/20/2026

THE BONNEVILLE ENVIRONMENTAL FOUNDATION (BEF) HONORS

## Tiger Technologies

Through your purchase of Renewable Energy Certificates (RECs) from BEF, you have supported the development of renewable energy projects where clean energy is delivered to the North American power grid, it avoids carbon emissions from fossil-fuel based electricity.

RECs purchased from BEF are sourced from 100% new, renewable resources and are Green-e® Energy Certified. For more information regarding our REC supply sources, visit [b-e-f.org/energy-portfolio](http://b-e-f.org/energy-portfolio).

A handwritten signature in black ink, appearing to read 'Todd Reeve'.

Todd Reeve | BEF CEO

## PURCHASE DETAILS AND EQUIVALENCIES:

**110**

NUMBER OF RENEWABLE ENERGY CERTIFICATES (RECS) PURCHASED. EACH REC IS EQUIVALENT TO THE NON-POWER ENVIRONMENT ATTRIBUTES OF 1,000 KILOWATT-HOURS OF RENEWABLE ENERGY.

YOUR PURCHASE IS THE EQUIVALENT OF THE ELECTRICITY USED TO POWER

**10.17**

AVERAGE U.S. HOMES FOR ONE YEAR





At BEF, we believe addressing the current state of our planet requires innovation, creative problem solving and discovering new ways of doing business that value the natural resources we depend on. Through a full suite of innovative energy, carbon and water solutions we are helping our partners—from the farmer to the corporation—redefine how business gets done. We help our partners meaningfully balance their environmental impact, invest in clean energy and carbon reduction, educate the next generation of clean energy leaders, and effectively and sustainably restore the health of our freshwater resources. Learn more at: [www.b-e-f.org](http://www.b-e-f.org).

**HERE ARE THE DETAILS OF YOUR BEF RENEWABLE ENERGY CERTIFICATES ORDER:**

**Lime Wind Project**

This 3 MW wind project near Baker City, Oregon uses 12 refurbished Mitsubishi wind turbines, each generating up to 250 kilowatts of renewable energy.

**PRODUCTION DATE**

2025 Nov

**CLEAN MWh GENERATED**

110

BEF's historical product content label, with information on our REC resources can be found [here](#)