

HOW PRINCETON UNIVERSITY WILL  
ACHIEVE CARBON NEUTRALITY BY 2046   
  **Energy useat Princeton Univ. includes energy from a natural gas-fired Stealth Fighter jet engine, and other current and future renewable energy heat pumps, thermal storage, and geoexchange systems*.***

**This talk also describes practical, actionable things that each individual can do to lower their own carbon footprint*.*  
Thursday, June 19, 2025 at 7 PM**Meeting Zoom link: [**REGISTER HERE**](https://bit.ly/3tmyd1g)[**https://bit.ly/3tmyd1g**](https://bit.ly/3tmyd1g)  
Presenter: Ted Borer, President, Borer Energy Engineering;  
Retired in 2025 as Princeton University Energy Plant Director  
     
Sponsors: NJ Chapter Sierra Club Building Electrification Committee;  
NJ Electrification Coaching Network;