

Chance, Kyle

From: RSC Press <calli.cooper@mail2.housecommunications.gov>
Sent: Tuesday, April 8, 2025 4:57 PM
To: Chance, Kyle
Subject: RSC HEAT Team Applauds President Trump's Bold Actions to Unleash Reliable American Base Load Power



FOR IMMEDIATE RELEASE
April 8, 2025

CONTACT: Calli Cooper
(202) 875-1787

RSC HEAT Team Applauds President Trump's Bold Actions to Unleash Reliable American Base Load Power

WASHINGTON DC - The Republican Study Committee's (RSC) House Energy Action Team (HEAT) applauds President Trump's executive actions to revitalize American coal production and secure our energy future. HEAT Chairman Rep. Troy Balderson (OH-12), Vice-Chair Randy Weber (TX-14), and Article One Chair Rep. Harriet Hageman (WY-AL) released the following statement immediately following President Trump's signing ceremony at the White House:

"While Biden's war on coal pushed our power grid to the breaking point, President Trump is taking decisive action to prevent blackouts and secure America's energy future. Today's executive orders slash job-killing regulations, supercharge coal leasing on federal lands, and designate metallurgical coal as the critical national resource it truly is. By unleashing American coal production, we're not just keeping the lights on—we're fueling a manufacturing renaissance that will create thousands of jobs in energy communities devastated by the previous administration's reckless policies."

Background: The RSC's House Energy Action Team (HEAT) is comprised of 75 members who are committed to working alongside the Trump administration to advance critical energy initiatives and ensure American energy dominance for generations to come. The task force educates members on energy policy that empowers domestic energy producers, utilizes an all-of-the-above energy strategy, and puts America back on the path to energy dominance on the world stage.

###

Republican Study Committee | 2235 Rayburn HOB | Washington, DC 20002 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)