

LOOK AHEAD AMERICA

Date: January 13, 2025
For Immediate Release

Contact: Kimmie Gonzales
Phone: (202) 670-5553
kimmie@lookaheadamerica.org

Look Ahead America Applauds J.D. Vance's Commitment to Justice for J6

Washington, D.C. – Today, Look Ahead America's Executive Director Matt Braynard made the following statement:

After the Biden Administration spent four years politically persecuting patriotic Americans for exercising their First Amendment rights on January 6th, we are heartened by Vice President-elect J.D. Vance's reaffirmation of the incoming administration's commitment to restoring justice for these individuals.

There are currently 1,593 Americans who've been arrested by the Biden Administration's Department of Justice. 961 of them have not been charged with any violent acts, and many of those charged with "violence" face trumped-up or false accusations from corrupt prosecutors. J6ers who have gone to trial have endured abuse from prosecutors and judges who willfully based their decisions on documented lies. While left-wing protesters who engaged in identical actions during past protests received mere slaps on the wrist, the J6 patriots have faced over-prosecution and -sentencing so egregious that even the Supreme Court ruled it was unconstitutional.

We applaud J.D. Vance's commitment to those who, in his words, were "provoked" or received "garbage trials." The new administration represents a rising sun, pushing back the dark night of injustice that America has endured under the Biden Administration.

Look Ahead America has been a leading voice in the #JusticeforJ6 movement, organizing over 70 rallies across the country, documenting presidential candidates' positions on the issue, producing the Political Prisoner Podcast to give victims a platform to share their stories, and creating the J6 Database, the only comprehensive resource on those politically prosecuted. Additionally, LAA launched Jobs for J6 to help those who lost employment secure new opportunities to support their families.

###