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Joseph R. Biden President of the United States The White House 1600 Pennsylvania Avenue, NW Washington, DC 20500

Jeffrey D. Zients Chief of Staff The White House 1600 Pennsylvania Avenue, NW Washington, D.C. 20500

Jake Sullivan
National Security Advisor
The White House
1600 Pennsylvania Avenue, NW
Washington, D.C. 20500

Lael Brainard
Director, National Economic Council
The White House
1600 Pennsylvania Avenue, NW
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Delivered via email

Dear President Biden, Chief of Staff Zients, National Security Advisor Sullivan, and Director Brainard:

On behalf of millions of members and supporters, we write to express our deep alarm regarding reports that the Administration is considering extraordinary action to fast-track an electric power buildout for data centers by cutting corners on permitting and environmental protections.

Many of us have already written to you regarding the major threats and problems posed by data-center power demand, which are threatening regular people with increased electricity prices, drastically undermining climate goals by keeping coal-fired power plants open and expanding gas-fired plants, creating major nuisances and

pollution for local communities, and are harming national parks and other protected lands.

This massive spike in energy demand is being driven by some of the wealthiest corporations in the world, including several that this Administration has investigated or pursued for anti-competitive business practices. An enormous energy giveaway to these corporations at the expense of consumers, a habitable climate, and local communities would be unconscionable and inexcusable—a sharp deviation from this Administration's policies that could not only diminish, but deeply undermine, its historically significant climate achievements.

The Administration has an opportunity to make valuable progress for the climate, workers, and consumers if these data centers are to be built. To realize that potential, any move by the Administration must at a minimum do the following:

- Require that all new electricity production be renewable.
- Require big tech firms—not residential consumers—to cover all costs for the new power.
- Embrace the <u>recent FERC order disallowing any cost shifting to consumers</u> that occurs when existing generation capacity is diverted from the grid to serve data center load.
- Disallow any data center that relies upon natural gas from obtaining national security waivers or any other regulatory benefit.
- Provide voice and choice to local communities that might be burdened or harmed by data center-build-outs.
- Ensure good jobs at these power facilities, including paying living wages, respecting the right to organize and collectively bargain, ensuring worker health and safety, preventing discrimination, and implementing robust grievance mechanisms.
- Require strong commitments from Big Tech firms and utilities that secure these conditions—contractual commitments if possible and, in any event, strong public commitments, to guard against the firms reneging and seeking a raw giveaway at the expense of the American public from the incoming Administration.

Advancing climate and other goals. A massive, federally driven build-out of clean energy would advance climate goals by helping critical industries scale up more rapidly.

Moreover, to the extent that extraordinary federal action on powering data centers is driven by urgent, legitimate national security or defense concerns, it is too important

to be left to fossil fuels. Renewable energy is quicker to deploy and less costly than fossil fuel infrastructure, and the resulting power supply would be more stable, secure, and immune to the price instability and geopolitical problems that plague fossil fuels. In short, if the nation is to undertake a massive power buildout for national security or defense purposes, then the only sensible energy sources are those that can be built the most quickly at the lowest cost, will have stable low prices over time, and are the least subject to disruption by extreme weather, terrorism, or foreign or domestic market manipulation.

Big Tech footing the bill. Requiring energy-hungry Tech firms to fund the build-out of data center infrastructure would place the costs where they belong, relieving American families and state and local governments from the burdens of being played off one another and subsidizing wealthy corporations. It is bad policy to force everyday consumers to subsidize the largest corporations in the world for any reason. To make them shoulder the costs of powering a technology that is designed to maximize profits for those corporations at the consistent expense of a functioning internet, job security in dozens of professions, healthy political discourse, and a livable future would only compound the harm.

Responsible fast-tracking. Federal leadership on faster, more efficient processes to responsibly deploy clean energy more rapidly without sacrificing local communities or boosting fossil fuel production could help break well-known logjams on permitting and interconnection.

Before making any decisions in this critical area of national interest, we urge you to engage with stakeholders representing people who will be impacted by these policies. And we implore you not to transform this Administration's legacy into one of pioneering energy infrastructure that privileges a few massive corporations' efforts to secure public subsidies for private gain while sticking ordinary Americans with higher energy bills and a more damaged world.

Sincerely,

Public Citizen

Accountable Tech

Alliance of Nurses for Healthy Environments

Athena Coalition

Autistic Women & Nonbinary Network

Biodiversity for a Livable Climate

Cedar Lane Unitarian Universalist Environmental Justice Ministry

Center for Biological Diversity

Center for Digital Democracy

Center for Justice & Democracy

Centre for Citizens Conserving Environment & Management

Chesapeake Climate Action Network

Clean Elections Texas

Clean Energy Action

Climate Hawks Vote

Climate Mobilization MoCo

CO Democratic Party - Energy & Environment Initiative

Coalition to Protect PWC

Demand Progress Education Fund

Earth Ethics, Inc.

Earthjustice

Empower Our Future

Endangered Species Coalition

Evergreen Action

Fight for the Future

Friends Acting for Climate Today

Friends of the Earth

Georgia Clinicians for Climate Action

Georgia WAND Education Fund Inc

Good Jobs First

Green America

Greenpeace USA

Habitat Recovery Project

Indivisible HoCoMD Environmental Action

Institute for Agriculture and Trade Policy

Institute for Local Self-Reliance

Kentucky Conservation Committee

League of Conservation Voters

Loudoun Climate Project

Loudoun Transmission Line Alliance

MARBE SA

Maryland Legislative Coalition

Maryland Legislative Coalition - Climate Justice Wing

MediaJustice

Methane Action

Mobilize Frederick

Montgomery Countryside Alliance

National Black Justice Collective

Nature Forward

Nuclear Information and Resource Service

Pennsylvania Interfaith Power & Light

People's Tech Project

Presente.org

Protect Catlett

Protect Our Water, Heritage, Rights

Rappahannock Tribe

Revolving Door Project

Save Ohio Parks

Sierra Club

Stand.earth

The Tech Oversight Project

United Church of Christ Media Justice Ministry

Venice Resistance

Vessel Project of Louisiana

Virginia Native Plant Society

Waterkeepers Chesapeake

Womxn From The Mountain

WorkForClimate.org

Young, Gifted & Green

Concerned Citizens Chalk Level

350 Colorado

350 Yakima Climate Action

350 Hawaii