Hydrogen Benefits to New Mexico

Economic and workforce development
Meet climate goals
Versatile opportunity—global demand:
$250B by 2030
$1T by 2050

Source: US National Clean Hydrogen Strategy and Roadmap
Opportunities for New Mexico

- Existing geographic and infrastructure advantages
- Transportation corridors
- Right geologic conditions for carbon capture, utilization and sequestration (CCUS)
- Pair hydrogen production and renewable energy
Dept. of Energy Funding H2Hubs:

- Up to $7 billion to establish six to 10 regional clean hydrogen hubs across America
- H2Hubs projects will demonstrate the production, processing, delivery, storage, and end-use

WISHH

STATES: New Mexico, Colorado, Wyoming, Utah

CORPORATE PARTNERS in New Mexico:
- Escalante/Tallgrass
- Avangrid
- Libertad
- Navajo Agricultural Products Industries (NAPI)
Michelle Miano, Environmental Protection Division Director
michelle.miano@env.nm.gov

Claudia Borchert, Climate Change Bureau Chief,
claudia.borchert@env.nm.gov