References for Hydrogen in Homes Harms Climate & Health Infographics
SF Bay Physicians for Social Responsibility, 7/27/23

TOP REFERENCES

PSR National: Hydrogen Pipe Dreams: Why Burning Hydrogen In Buildings Is Bad For Climate And Health

Food & Water Report: Hydrogen in Our Homes: A Dangerous Pipedream

Center for Biodiversity: Hydrogen Hurts the Climate and Frontline Communities

Earthjustice: How Dirty Hydrogen Projects Threaten Our Climate and Health: What you need to know about hydrogen, and how Big Oil and Gas is hyping it up to delay our transition to a clean future.

MORE REFERENCES

Wood Mackenzie: Energy Transition the Future for Green Hydrogen


World Energy Council: New Hydrogen Economy: Hope or Hype?

Environmental Health Perspectives: Pollutant Exposures from Natural Gas Cooking Burners: A Simulation-Based Assessment for Southern California


Journal of Alzheimer’s Disease: Air Pollution and Dementia: A Systematic Review


Concerned Health Professionals of New York and Physicians for Social Responsibility (PSR): Compendium of Scientific, Medical, and Media Findings Demonstrating Risks and Harms of Fracking (Unconventional Gas and Oil Extraction), Seventh Edition

U.S. Environmental Protection Agency: Integrated Science Assessment (ISA) for Oxides of Nitrogen – Health Criteria (Final Report, Jan 2016)
Centers for Disease Control and Prevention: Asthma: Most Recent National Asthma Data

American Association for the Advancement of Science: PM2.5 polluters disproportionately and systemically affect people of color in the United States.

National Institutes of Health: Nitrogen dioxide and respiratory illness in children. Part IV: Effects of housing and meteorologic factors on indoor nitrogen dioxide concentrations.

International Journal of Epidemiology: Meta-Analysis of the Effects of Indoor Nitrogen Dioxide and Gas Cooking on Asthma and Wheeze in Children