Complete List of REFERENCES:

Hydrogen in Homes Harms Climate & Health webpage

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

Food and Water Action Europe's <u>webinar is an excellent introduction to the public health risks inherent to</u> developing this technology.

MORE REFERENCES BY SECTIONS

HEALTH

American Lung Association: Health Impact of Air Pollution

World Health Organization: Air Pollution

American Medical Society's (AMA) <u>Statement Opposing Burning Hydrogen in Homes</u> AMA's <u>Reasons for Hydrogen Policy</u>

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

U.S. Department of Energy Office of Scientific and Technical Information: <u>Impact of Natural Gas Appliances on</u> Pollutant Levels in California Homes

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

U.S. Environmental Protection Agency: <u>Integrated Science Assessment for Oxides of Nitrogen – Health Criteria</u> (<u>Final Report, Jan 2016</u>)

SAFETY RISKS

US Department of Energy: Blending Hydrogen into Natural Gas Pipeline Networks: A Review of Key Issues

Hydrogen Pipelines: Unique Risks Prove Dangerous for Pipeline Transportation

Natural Gas Intelligence: California Utilities Seek OK for \$10M-Plus Hydrogen, Natural Gas Blending Projects

Journal of Geophysical Research: <u>Methane emissions from the Baltimore-Washington area based on airborne</u> observations: Comparison to emissions inventories

Recharge News: Hydrogen in the home would be four times more dangerous than natural gas: government reporthttps://www.rechargenews.com/energy-transition/hydrogen-in-the-home-would-be-four-times-more-dangerous-than-natural-gas-government-report/2-1-1047218

HEALTH EQUITY

Greenling Institute: Report on Redlining

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

U.S. Environmental Protection Agency: <u>Integrated Science Assessment (ISA) for Oxides of Nitrogen – Health Criteria (Final Report, Jan 2016)</u>

Centers for Disease Control and Prevention: <u>Asthma: Most Recent National Asthma Data</u>

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

National Institutions of Health: <u>Nitrogen dioxide and respiratory illness in children. Part IV: Effects of housing</u> and meteorologic factors on indoor nitrogen dioxide concentrations.

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

Salem State University Study: <u>An environmental justice analysis of distribution-level natural gas leaks in Massachusetts, USA</u>

McGill University Study: <u>Racial inequity in household energy efficiency and carbon emissions in the United States: An emissions paradox</u>

GENERAL

Science & Environmental Health Network: Facts about Carbon Capture and Storage

Washington Post: How hydrogen subsidies could cause a 'doom loop' for the climate

Common Wealth: <u>Spending billions fixing gas system makes no sense</u>: <u>Lawmakers shouldn't allow utilities to</u> retool to carry new fuels