

# Affordable / Clean Energy (7) & Economic Growth (8)



By: Christopher, Darrion, Flor, Isaiah, and  
Wade

# The What?

## What is the Project?:

- To bring Awareness and Change to both Economical Growth and the Cleanliness of our Produced Energy.

## The Goals:

- Acknowledgement / Identification of Problems with the Creation of a Communal Effort to Resolve the Issues for a Sustainable Future.

## The Beneficial Impacts:

- Harmony, Community amalgamate, Time, Health, and Overall Growth.



# Goals and Deliverables

## Desired Goals:

- ABQ: Decrease resource consumption and usage.
- New Mexico: Increase solar and nuclear energy.
- United States: Recognize environmental and business issues and address obstructions within.
- World: Unity of powers with the purpose of energy and eco growth.



## Deliverables:

- Accurate Data
- Global Organization
- Sustainable Life
- Consistent / Stable Economic Growth

## Related Departments:

- DOE/DOH
- U.S. Energy Corp
- U.S. Bureau of Economic Analysis (BEA)
- Environmental Protection Agency (EPA)
- Bureau of labor statistics (BLS)

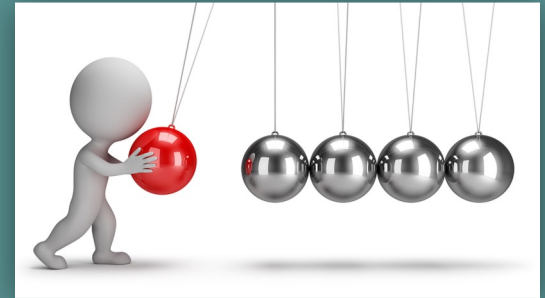
# Approach / Methodology

## Proposed Plan

- Start small by beginning with Albuquerque's community. With growth expansion comes.
- Connect to industries and people in power throughout New Mexico
  - Come to agreements for problems concerning economic growth and clean energy.
  - Should be funded by the community and public event.
- Expand to neighboring states and the United States' governments
  - Address big head companies to develop substantial positive growth until it is nationwide.
  - Work against internal corruption and focus public effort in an effective manner.
- Lastly, the wide scale project of creating clean globally produced energy and economic stability.

## How do we start?

By Taking Action!



# Approach / Methodology

Foreseen Problems: May include but are not limited to:

- Communication
  - Establish Information Channels
  - Mobile Applications
  - Word of Mouth
  - Accountability of Others
- Effort
  - Recruitment (Jobs)
  - Incentives (Cash / Benefits)
  - Supply Material Need
  - Workshops
- Funding
  - Community / National Fundraising (Taxes)
  - Laws and Organized Requests
  - Working with Others that have Common Goals



# Sources:

## Albuquerque (Flor):

- The city of Albuquerque has decided on launch a community energy efficiency project to help create energy savings in underserved communities.
  - <https://www.cabq.gov/environmentalhealth/news/city-launches-community-energy-efficiency-project-with-prosperity-works-energy-works-and-southwest-energy-efficiency-project>
- Despite the pandemic, the city of ABQ has continues to show economic development in entertainment, information, retail trade and construction. Having these opportunities has helped to bring light to new job opportunities
  - <https://www.cabq.gov/economicdevelopment/news/albuquerque-economy-showing-remarkable-growth-august-grt-data-just-release>

## New Mexico (Isaiah):

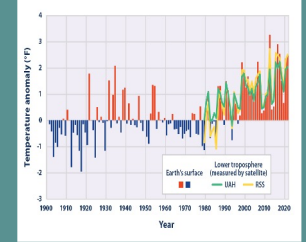
- Looks at risk factors to new Mexico's power supply but also lists our power plants and what fuel they use.
  - <https://www.energy.gov/sites/prod/files/2015/05/f22/NM-Energy%20Sector%20Risk%20Profile.pdf>
- States website of data on changes in economics base on a yearly model going month by month. Glving percentage change
  - <https://www.bls.gov/eag/eag.nm.htm>

# Sources:

## United States (Darrion):

- By 2030 we need to have energy that is produced by renewable sources, especially for transportation, so that we may continue to live our lives on Earth.
  - <https://www.epa.gov/climate-indicators/climate-change-indicators-us>
  - <https://doee.dc.gov/service/clean-energy-dc-act>
- Sustain a per capita economic growth with at least a 7 per cent GDP growth per year in every country including the United States.
  - <https://www.bea.gov/data/gdp/gross-domestic-product>
  - <https://www.globalgoals.org/goals>

**Figure 1.** Temperatures in the Contiguous 48 States, 1901–2021



**Figure 2:** Gross Domestic Product (Second Estimate) and Corporate Profits (Preliminary), Second Quarter 2022

