

SAN JUAN COLLEGE

School of Energy

Energy Production Education and Training

Randy A. Pacheco

Dean, School of Energy





Overview

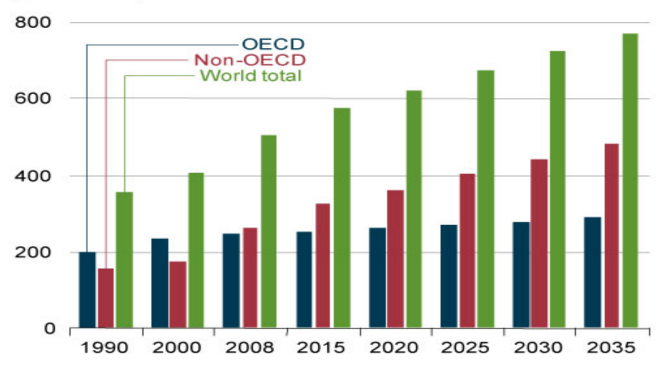
- Energy Demand & Production
- The Future
 - Workforce
 - Education





Energy Consumption

Figure 12. World energy consumption, 1990-2035 (quadrillion Btu)



Organization for Economic Co-operation and Development (OECD) – U.S. EIA 2012





Energy Projections 2012-2030

- Moderate Growth
- Market Movement
- Demography
- Global Demand





School of Energy

Education and Industry-driven
Collaboration
(to build)
Energy Production Education/
Training Center





What We Do

- Partner with energy employers to address their training and labor needs.
- Design and offer training to enhance job skills and ensure safe work practices.
- Provide learning opportunities for individuals needing new skills to gain employment or advance in their jobs.





Programs Offered. . .

- School of Energy grants
 - Associate of Applied Science
 - Natural Gas Compression
 - Petroleum Technology
 - Industrial Process Operations
 - Instrumentation and Controls
 - Occupational Safety





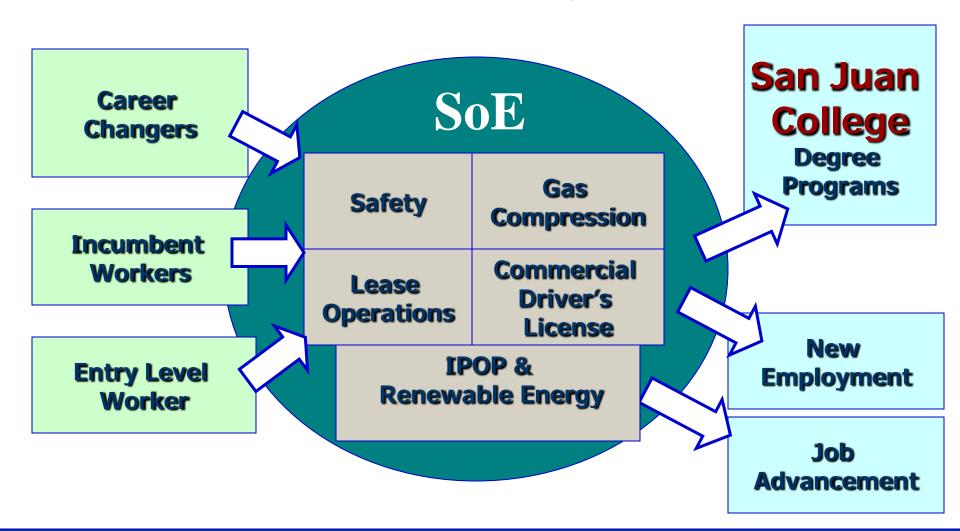
Invaluable Industry Partnerships

- Oil and Gas Producers
- Many Service Companies
- Two Power Plants
- Local, State & Federal agencies
- Community members





Recruitment - Training -Placement







Quality Assurance

Advisory Committees

IPOP Lease Operations **Natural Gas Comp** CDL Safety





- Continuing Challenges -

Recruitment and referrals of trainees

Ongoing public information

• Staying responsive to the interests, needs and demands of the industry





Future

- Advanced Training
- New Programs
 - Low Carbon Emissions Technology
- Training and Education
 Consistency





Our Goal

San Juan College's School of Energy will be:

- The premier model for energy training in the U.S.
- The training provider of choice for energy related employers in the region





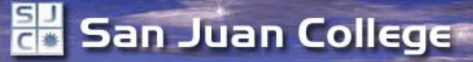




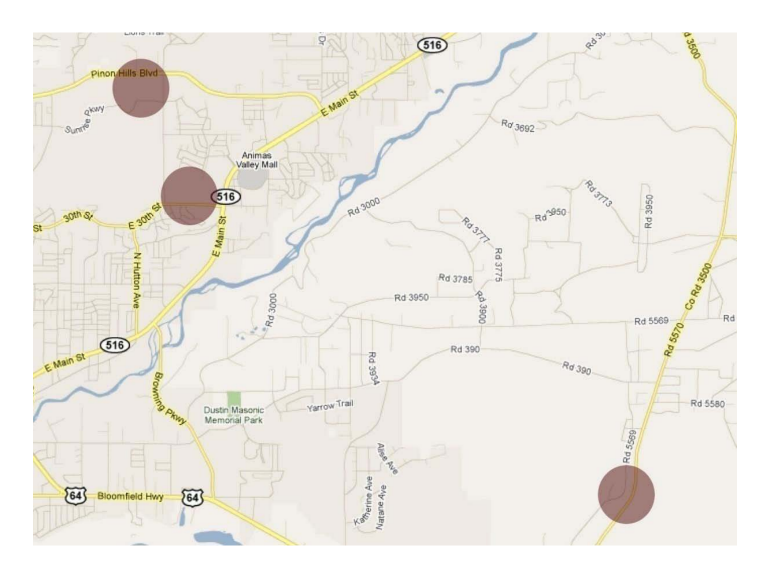
School of Energy Center

- Centralize three locations onto San Juan College's main campus.
- Majority of funding from private & industry donors.
- Energy industry is critical to San Juan County economy and significant important to the state and national economies.

The new School of Energy Center would offer state-of-the-art training facilities for the Four Corners community — fulfilling a growing need for continued training for the energy industry.











School of Energy Center

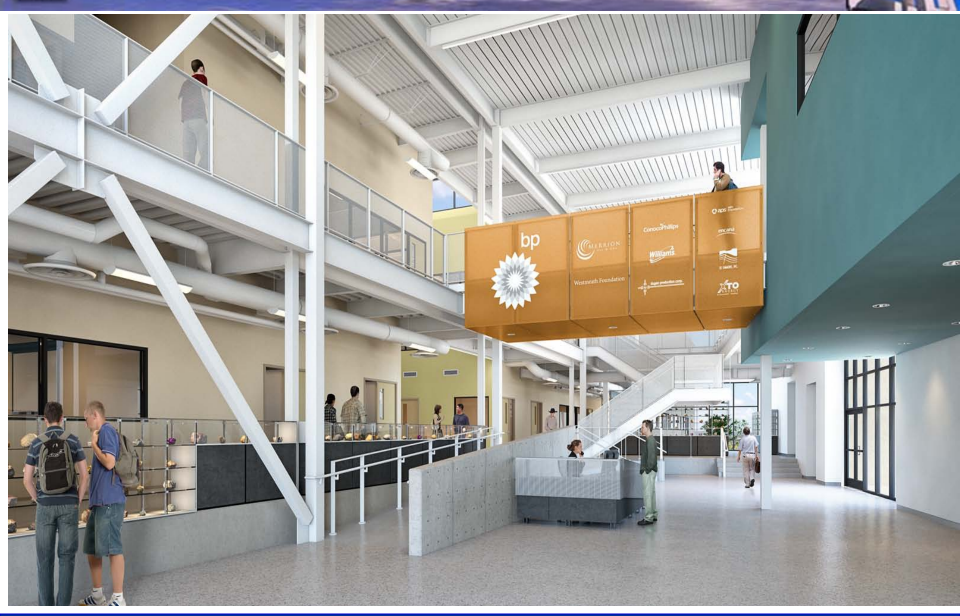
- 65,000 square feet of new construction that includes classrooms, laboratories and training facilities; offices for faculty and staff; and related support spaces.
- Centralize the School of Energy programs at San Juan College's main campus
- Total Cost \$15,600,000























www.sanjuancollege.edu

505.327.5705

Thank You