the Chevron Penergy Chevron Chevron

chevron hew energies

Chevron is partnering with companies to turn agricultural waste biomass – like almond trees – into carbon negative electricity in Mendota, California. More than 99% of the carbon from the process is expected to be captured for permanent storage into nearby deep geologic formations.



energy is change

What we're currently experiencing isn't the first energy transition, and it certainly won't be the last. Throughout our history, Chevron has found affordable, reliable, and ever-cleaner ways to provide energy to the entire globe, and we're not stopping any time soon. In fact, we're just getting started.

Chevron is looking for multi-disciplinary entrepreneurs, innovators and leaders from multiple functions to help us grow the New Energies team within Chevron.



By 2030, Chevron plans to grow hydrogen production to 150,000 tonnes per year to supply industrial, power and heavy duty transport customers.



Chevron New Energies presents an exciting opportunity to be a **key player at the forefront** of the energy transition.

We're building agile, empowered, customercentric and product-focused teams that meet the following expectations and can display exceptional skill sets relating to hydrogen, carbon capture utilization and storage, carbon offsets and emerging energies.

- Have an entrepreneurial mindset and approach
- Be willing to challenge the status quo
- Are comfortable navigating challenging internal and external stakeholder networks and engagements
- Thrive in ambiguous environments
- Deliver solutions focused on customers' needs
- Are open to new challenges and willing to take on different roles and skill sets as the business evolves