## CARBON CAPTURE & SEQUESTRATION



CALIFORNIA'S FIRST CCS PROJECT

California Resources Corporation (CRC) has four 2030 Sustainability Goals on water, renewables, methane and carbon that align directly with the State of California's goals. CRC's carbon goal is to design and permit California's first **carbon capture and sequestration (CCS) system** by 2030 – the largest in the country! This project would capture carbon dioxide (CO<sub>2</sub>) from CRC's 550-megawatt, natural gas-fired Elk Hills Power Plant and inject that CO<sub>2</sub> into underground oil formations, displacing remaining oil and permanently trapping (called sequestering) CO<sub>2</sub> deep underground. This process cuts in half the life cycle greenhouse gas emissions of the oil produced at our Elk Hills Field, which is already among the lowest in the state, and puts the Elk Hills Power Plant on a path toward becoming a carbon neutral source of base-load electricity for California.





The Elk Hills Field is "one of the premier CO<sub>2</sub> enhanced oil recovery and sequestration sites in the U.S....an **optimal** site for the safe and secure sequestration of CO<sub>2</sub>."

– California Energy Commission

CO<sub>2</sub> Capture Plant



The project is designed and to be constructed under **California's leading standards** in partnership with the California Building and Construction Trades Council

CCS is "one of the only technology solutions

that can significantly **reduce emissions** 

from... power generation and deliver the deep

industrial processes..., all of which will remain vital building blocks of modern society."

- The International Energy Agency

emissions reductions needed across key



**1.4 million metric tons** of CO<sub>2</sub> captured and permanently stored every year - the equivalent of removing more than 250,000 passenger vehicles from the road every year



Elk Hills Power Plant supplies electricity to the grid to power **300,000 homes** 



ဝို

CRC is the proven **operator of choice** in California for safety and environmental stewardship

Cap Rock

CO<sub>2</sub> Storage