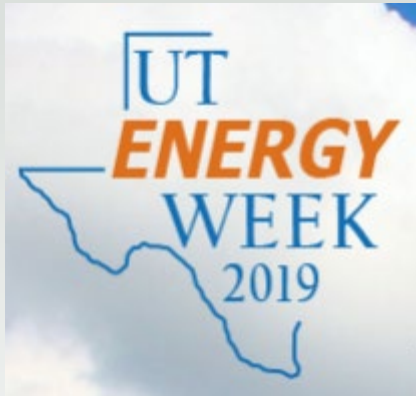


# Decarbonization Potential of CO<sub>2</sub>-EOR



**Vanessa Nuñez-López**  
*Research Scientist Associate  
Gulf Coast Carbon Center  
Bureau of Economic Geology  
The University of Texas at Austin*

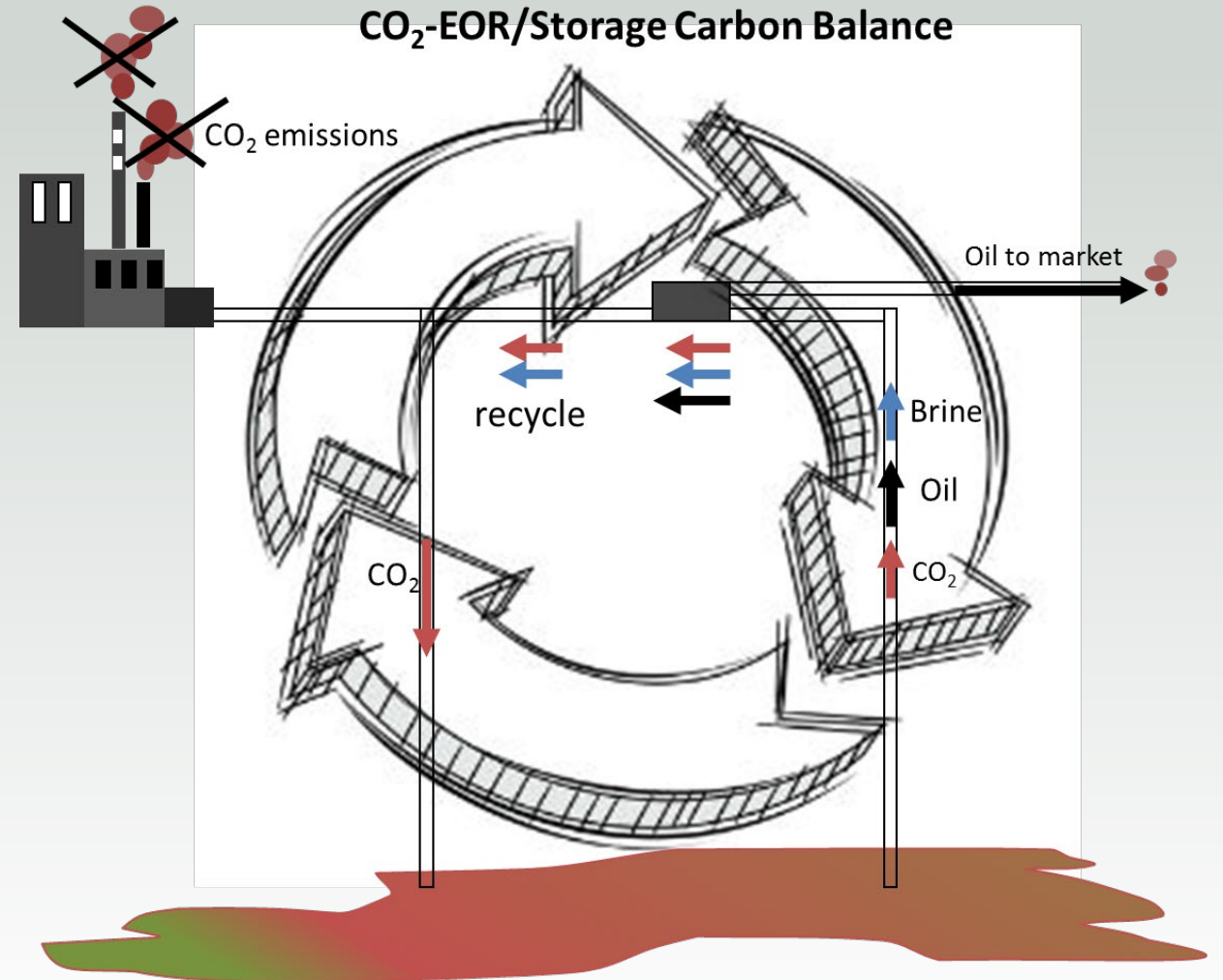
**Panel: Clean, Green or In-between: Competing visions of a decarbonized economy**



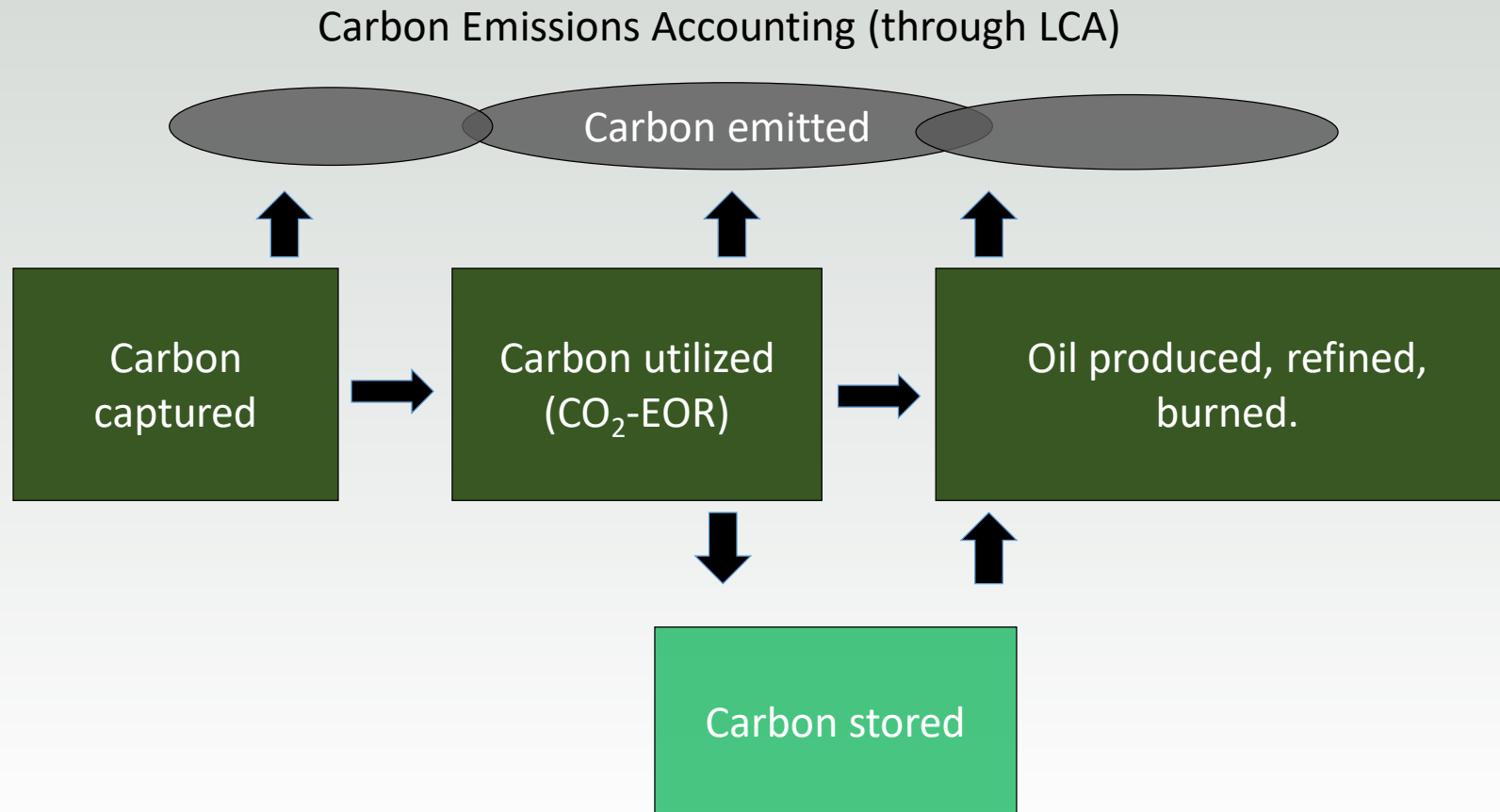
Combining oil recovery with CO<sub>2</sub> storage can provide energy and economic security as well as environmental benefits by reducing CO<sub>2</sub> emissions through permanent CO<sub>2</sub> storage.

But...

**Does CO<sub>2</sub>-EOR really reduce greenhouse gas emissions?**



Can the oil produced through the process of CO<sub>2</sub>-EOR be net carbon negative?



Our results validate CO<sub>2</sub>-EOR as a greenhouse gas emission reduction technology.

