

Greater Houston Partnership Houston Energy Transition Initiative

The Greater Houston Partnership is dedicated to strengthening Houston's position as the Energy Capital of the World. The energy sector is a key driver of Houston's economy and central to the city's emergence and establishment as a leading global commercial and cultural center.

Houston companies across the energy value chain — including both new and established players — are taking on the defining challenge of this century: how to provide cleaner and more sustainable energy while also meeting global energy needs reliably and affordably.

The Partnership believes Houston has a responsibility and opportunity to lead the energy transition. As Houston's business community, we have adopted a vision for leading this energy challenge – **to leverage Houston's energy leadership to accelerate global solutions for a low-carbon future.**

Through the Partnership's Houston Energy Transition Initiative, we aspire to:

- Drive sustainable and equitable economic growth in the Greater Houston region through a portfolio of technology, policy, and market initiatives that embrace and create value from the world's transition to low-carbon energy systems.
- Build upon our history of leadership in the energy and chemical industries by providing new
 opportunities for Houstonians, leveraging and sustaining investments in our existing assets and
 expertise, and creating conditions to attract new and innovative talent and capital.
- Deliver economic growth and positive impact on the environment, thereby placing Houston as the leading hub of energy and clean tech innovation.

The Partnership is committed to working alongside industry, academia, the public sector and the broader community to execute on this vision. The Houston Energy Transition Initiative will position our region to be more economically competitive as a global city by supporting Houston's move towards a more efficient and sustainable low-carbon future and build on Houston's strengths to pave the way for a 21st century net-zero emissions world.