



Texas

Houston is home to bp's US headquarters and more than 3,500 employees, one of our largest employee bases in the world.

bp's extensive presence in the Lone Star State includes oil and gas production; energy marketing and trading; renewable power generation; fuel retailing through *TravelCenters of America*; and research and technology development.

Onshore oil and gas

Our onshore US oil and gas business, bpx energy, operates in Texas's Permian, Eagle Ford and Haynesville basins. bpx deploys advanced technology in smart ways to safely increase production while lowering emissions, and integrates with other bp businesses like supply, trading & shipping (ST&S) to maximize value. bpx produced more than 460,000 barrels of oil equivalent per day (boe/d) in 2025 and is on track to achieve 650,000 boe/d by 2030.

Gulf of America

bp's Gulf of America business, based in Houston, operates five production platforms: Atlantis, Na Kika, Thunder Horse, Mad Dog and Argos. We have given the go-ahead for a sixth hub, Kaskida, which we expect to start up in 2029. We also have expansion projects – one for Argos that came online in August 2025, one for Atlantis that began operation in December 2025, and another for Atlantis expected to be completed by 2027 – that will support building our Gulf of America production capacity to more than 400,000 boe/d by 2030.

Our offshore teams receive 24/7 drilling support – including communication and real-time data analysis – from bp's Houston-based Remote Collaboration Center, a global monitoring center for offshore rigs.

Supply, trading & shipping

With a major hub in Houston, bp's ST&S business buys, sells and moves energy by working across value chains and drawing together bp's capabilities to optimize energy systems.

Renewable natural gas

bp's Archaea Energy – the largest renewable natural gas (RNG) producer in the US – is headquartered in Houston. Archaea, independently and through its joint ventures, maintains a presence across the country and on both coasts.

Electric vehicle charging and renewables

bp pulse, our electric vehicle (EV) charging business, opened its first large-scale, ultra-fast charging hub in the US at bp's Houston campus in 2024, offering 24 high-speed EV charging bays.

We currently have about 1 gigawatt of solar capacity in operation across six large-scale Texas solar farms. Collectively, these projects generate enough electricity to power around 180,000 homes.

Economic impact - in numbers

\$3 billion+

spent with vendors

5,700+

bp employees

35,000+

total jobs supported

\$17 million+

community spend
(2020-2024)

\$1.1 billion+

property, production, state/local income/
franchise, environmental taxes and royalties paid

*Vendor spend as of 2024. Community spend includes bp foundation. Tax paid figures for the year ended December 31, 2024.