



# Getting to net zero

## In this section

Our net zero ambition and aims	17
Getting to net zero introduction	18
Five aims to get bp to net zero	19
Consistency of our ambition and aims with the Paris goals	20
Five aims to get bp to net zero	21
Aim 1: Net zero operations	22
Aim 2: Net zero production	23
Aim 3: Net zero sales	25
Aim 4: Reducing methane	27
Aim 5: More investment into transition	28
Five aims to help the world get to net zero	30
Aim 6: Advocating	31
Aim 7: Incentivizing employees	31
Aim 8: Aligning associations	32
Aim 9: Transparency leader	33
Aim 10: Clean cities and corporates	34

## Performance and progress

### 4 Reducing methane Reducing emissions

bpX energy has utilized electrification and centralized gathering infrastructure to reduce emissions, methane intensity and flaring intensity in its Permian basin operations.

The Grand Slam facility allows new well sites to be built without tanks, flares, compressors and other sources of emissions. In 2022 bpX connected more than 70 legacy wells to low-pressure gathering systems, with nearly half linked to Grand Slam. We are planning to connect further legacy sites in 2023.

Nearly all bpX's centralized facilities and connected wells use imported electricity with a lower carbon intensity as their primary energy source. Their operation, together with other emissions reduction work, has achieved positive results. Since 2019 bpX's Permian methane intensity has reduced from over 4% to under 1% and its flaring intensity has dropped from 16% to less than 0.5% in 2022.

#### Also contributes to:

1 Net zero operations	22
-----------------------	----

bpX energy Grand Slam facility, Texas, US