


An offshore oil platform stands in the middle of a calm sea under a soft, hazy sky at sunset or sunrise. The platform's legs are visible in the water, and its upper structure is silhouetted against the light.

**Increase Oil, Gas &
NGL Productions**

A close-up, low-angle shot of a massive industrial pipe, likely for oil or gas, stretching into the distance. The pipe is metallic and has some structural details visible.

**Increase 2x or 3x
Offshore Oil/Gas
Pipe Line Flows**

An offshore oil platform is shown with a large flame coming from a flaring stack, set against a clear blue sky. The platform is yellow and stands on several legs in the blue ocean.

**Eliminates GHG's &
Improves CAPEX/OPEX**

A large, intense flame from an offshore flaring operation is visible, with bright orange and yellow colors dominating the scene. The background is a hazy, overcast sky.

**Eliminates Offshore
Flaring**

A large industrial facility, possibly a refinery or petrochemical plant, is shown at night. Numerous lights are on, and several tall distillation columns are visible against the dark sky.

**Carbon Neutral Oil
&
Transition Technology**

A large flame from an onshore flaring operation is shown, with thick black smoke rising from the stack. The scene is set against a clear sky.

**Eliminates Onshore
Flaring**

A large industrial facility with multiple tall distillation columns and complex piping is shown under a clear blue sky. The structure is made of metal and has various platforms and ladders.

**Increase Productions,
Capacities &
Recoveries**

A large, dark-colored pipeline runs through a grassy field. In the background, there are green trees and a power line tower. The pipeline is supported by concrete blocks.

**Increase 2x or 3x
Onshore Oil/Gas
Pipe Line Flows**

A tall oil well derrick stands in a field under a blue sky with scattered white clouds. The derrick is dark and has a complex structure of beams and pulleys.

**Maximize Early
Completion, Production,
Flaring - Revenues**