Clean Energy Supplied from Geological Pressure

PROBLEM: Oil & Gas well pad equipment emits CO²E

Well operators consume oil and gas at the well in order to power equipment, mainly pneumatic devices "There are over one million natural gas-driven pneumatic devices currently deployed in the United States oil and gas production sector, and these pneumatics account for over 35% of the sector's methane emissions." – EQT (Jan. 2021)

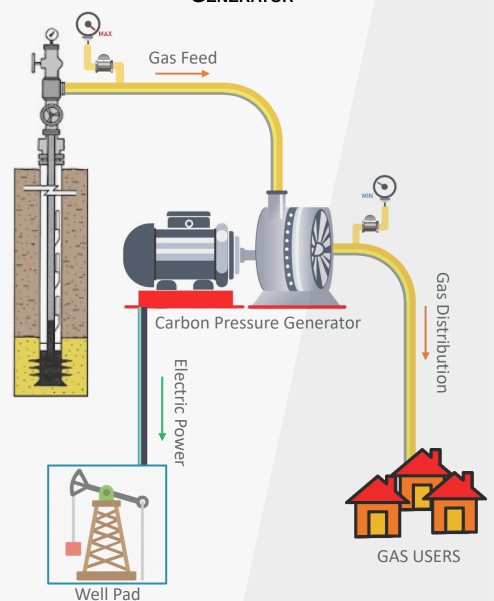
SOLUTION: Utilize pressure at the well to create clean, low-cost energy

Six horizontal hydrocarbon wells have the equivalent pressure of the water behind the Hoover Dam In 2017 there were an estimated 16,900 wells drilled in the United States

Reducing operating and capital costs while also helping to save the environment

Pressure from oil and gas wells is enormous. Operators focused on oil production miss the opportunity to convert the well pressure into clean energy. Organic Generation is here to show them how and why it will save them money

ORGANIC GENERATION'S CARBON PRESSURE GENERATOR



Devices