



ALLSTREAM
ENVIRONMENTAL SERVICES



ALLSTREAM
ENVIRONMENTAL SERVICES

Helping You Navigate the New Energy Frontier

We are a leading oilfield services provider, trusted to deliver superior results and improved performance for oil and gas companies around the world.

Bringing together years of oilfield and construction experience, AllStream provides a diversified portfolio of products and services.

Environmental Services

Emergency Spill Response

Spill Mitigation and Containment

Radiator / Cooler Cleaning

Hotshot Logistics Services

Other Specialty Services



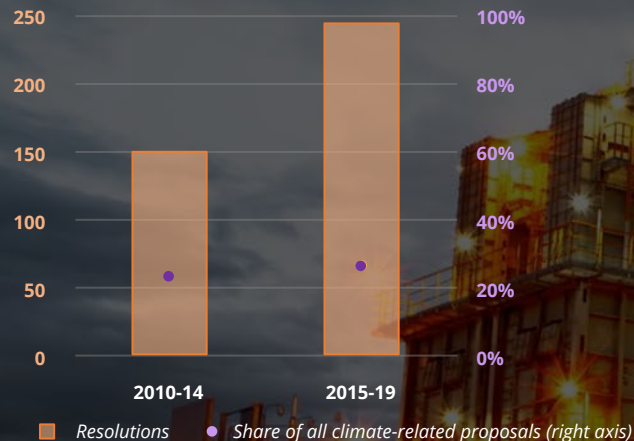
**Public Opinion has Shifted in
Favor of Cleaner Energy Policies,
Practices, and Mindsets.**

...and it's measurable.

In the Boardroom

Increased number of climate-related resolutions.

Number of climate-related shareholder resolutions for oil and gas companies



In the Markets

Increased opposition leading to decreased upstream investment.

Implied upstream oil & gas investment at 2018 costs




In the Field

Increasing number of fracking bans and accidents.

Fracking Accidents Across the US (as of May 2011)





The Zero-Carbon Energy Transition Has Already Begun.

But We Know it Comes with Challenges.

The last energy transition took

300
YEARS

Wood » Coal

Source: The Environment & Society Portal is a project of the Rachel Carson Center for Environment and Society, a joint initiative of LMU Munich and the Deutsches Museum. The center is supported by a grant from the German Federal Ministry for Education and Research.

How Long Will the Next
Transition Take?



Battery



Hydroelectric



Solar



Wind



Nuclear

What renewables really look like:



Wind

- High cost to maintain
- Breaks down easily
- Low output



Hydro

- Dependent on limited resource
- Lower output
- High cost to maintain



Battery

- High cost of human capital
- Child labor concerns
- Relatively short life



Nuclear

- Environmental Concerns
- Needs water source
- Needs careful disposal



Solar

- Short usage life
- High replacement costs
- Low output

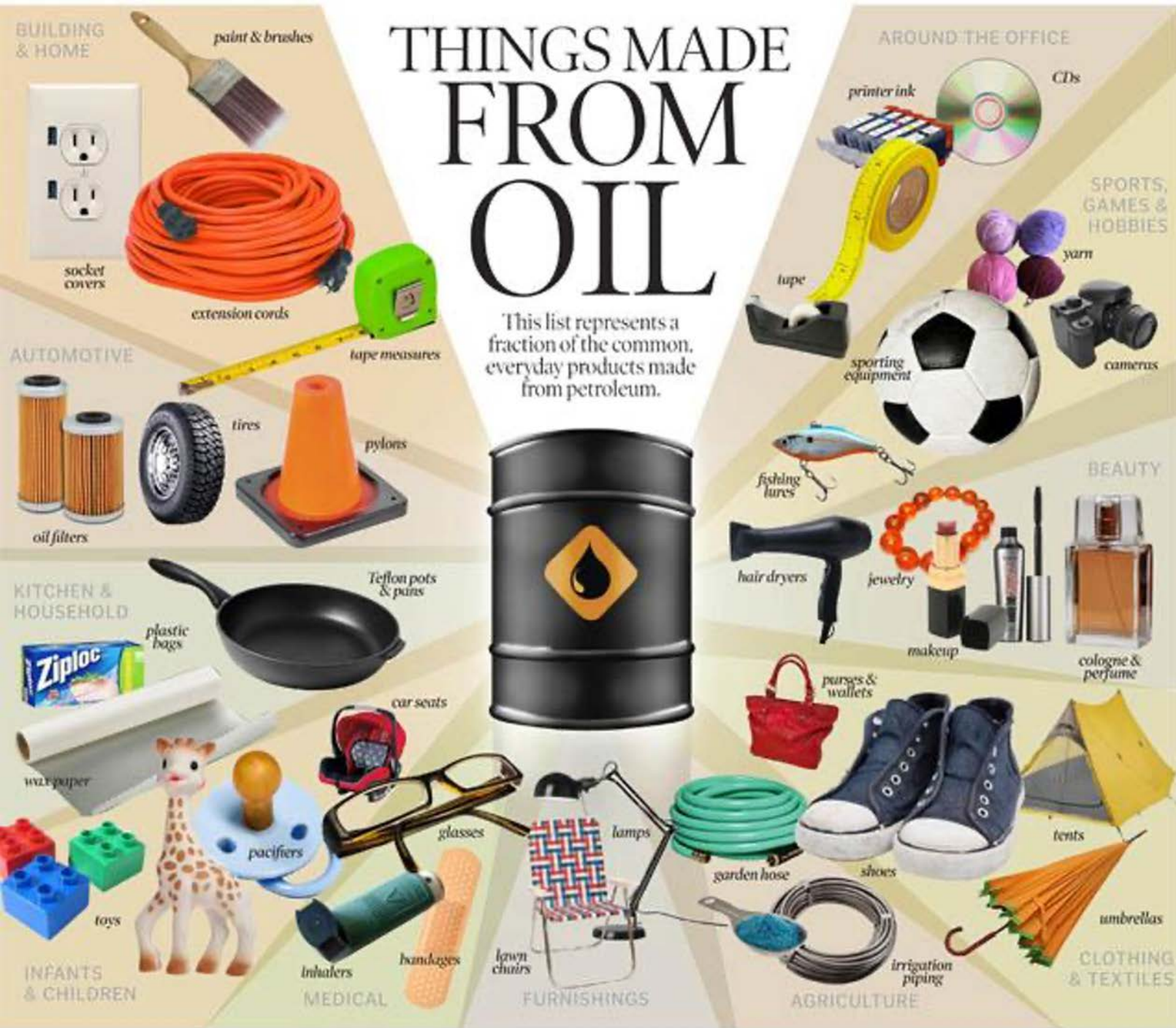
Despite emerging energy sources, Oil & Gas still makes up **80%** of energy usage.

The Energy Transition is in its Infancy, and We Can't Flip the Switch Overnight.

A hand is shown flipping a white light switch. The background is a dark green wall with a repeating geometric pattern of hexagons and lines.

"The number of countries announcing pledges to achieve net zero emissions over the coming decades continues to grow. But the pledges by governments to date – even if fully achieved – fall well short of what is required to bring global energy-related carbon dioxide emissions to net zero by 2050 and give the world an even chance of limiting the global temperature rise to 1.5 °C."

-- International Energy Agency (IEA), May 2021



What We Know

Fossil Fuels
Remain a
Huge Part of
Our Lives.



**90% of Your Morning Routine is Brought
to You by Oil & Gas.**



The background image shows a close-up of an oil drilling operation. A large, dark, cylindrical drill bit is visible, partially submerged in a hole in the ground. The ground is composed of dark, loose soil and small rocks. The lighting is dim, suggesting an underground or nighttime setting. The text is overlaid on this image.

The world's dependency on hydrocarbons will lessen over time,
but it will never disappear.

Now, our industry is at an inflection point.



BLOCKBUSTER

NETFLIX


**Oil & Gas Has Entered
it's "Netflix Moment"**



**We must look at where and how we do
business and confront a “rethink” of
business models in a decarbonizing world.**

“How oil and gas companies choose to engage with the low carbon energy transition may determine how they are viewed by shareholders, governments, and the general public.”

-- Atlantic Council, January 2020



Oil & Gas is not just preparing for the next energy transition, many in the industry are actively leading it.

AllStream intends to partner in this transition and ensure its success.



ALLSTREAM
ENVIRONMENTAL SERVICES

**Our Vision is to be an Industry Leader
in the New Energy Age.**

And we're starting by eliminating land spills.

An aerial photograph of a suburban neighborhood. In the foreground, a large, flat, light-colored area, possibly a construction site or parking lot, is visible. It contains several pieces of equipment, including a tall drilling rig, a yellow excavator, and various trailers and containers. A green wavy graphic overlay is at the bottom of the image. In the background, there are green lawns, trees, and several houses. The text "Our Commitment: Zero Spills on the Job Site" is overlaid in the center.

Our Commitment: Zero Spills on the Job Site

How We'll Achieve It: **Make Current Methods Safer**



We're laser-focused on safety, and **doing things right the first time**. We'll partner with you to develop an action & response plan to mitigate spills, eliminate rework, and maximize uptime.

This means better business for our customers, and better outcomes for our environment.

How We'll Achieve It: **Commitment to the Future**

10% of our company is dedicated to **alternative energy research** and the communication of the good practices implemented to protect the environment.





**We've been in the business for over 30 years.
Let us be your trusted partner in navigating
the new energy frontier.**



ALLSTREAM
ENVIRONMENTAL SERVICES

What We Offer



ALLSTREAM
ENVIRONMENTAL SERVICES

What We Offer

We are a leading oilfield services provider, trusted to deliver superior results and improved performance for oil and gas companies around the world.

Bringing together years of oilfield and construction experience, AllStream provides a diversified portfolio of products and services.

Environmental Services

Emergency Spill Response

Spill Mitigation and Containment

Radiator / Cooler Cleaning

Hotshot Logistics Services

Other Specialty Services



ALLSTREAM
ENVIRONMENTAL SERVICES

What We Offer

Environmental Services

With over 30+ years experience in hazardous and non-hazardous environmental work, AllStream is equipped to handle a variety of environmental services including:

- *Excavation and Earthwork*
- *API Separator and Tank Cleaning*
- *Sludge Solidification and Soils Stabilization*
- *Collection, Recovery and Treatment Systems Construction*
- *Facilities Decontamination and Demolition*
- *Bioremediation*
- *Constructability Review and Design Phase Consulting*
- *Remediation of Cuttings/Reserve Pit*
- *Site Remediation and Clean Up*

Emergency Spill Response

Our emergency response teams are on standby 24/7/365. Our team is prepared to quickly respond to your location in a professional and expeditious manner. We handle:

- *Chemical Spills*
- *Tank Overflows*
- *Leaking Containers*
- *Crude Oil Spills*



ALLSTREAM
ENVIRONMENTAL SERVICES

What We Offer

Spill Containment Berms

AllStream offers a wide variety of standard containments and can quickly build any size custom containment. Our unique patent pending berm system is soft yet extremely stable. The berm can be continuously driven over without risk of failure. No other system can match the AllStream Containment.

Pit Liners & Floating Covers

AllStream can meet your requirements from gas barriers, liquid containment, reserve pit liners to long term covering applications. Thicknesses are available in a wide range to fit your needs.

Bladders

Our military grade bladders can be used for all of your bulk liquid storage needs. They are easily deployed, durable and long lasting. The bladders are engineered tested and built to last.



ALLSTREAM
ENVIRONMENTAL SERVICES

What We Offer

Radiator / Cooler Cleaning

AllStream's proprietary foaming system is setting the industry standard for cleaning fin fan radiators and coolers. This system and our products, help to eliminate many of the nonproductive costs associated with heat exchanger cooler cleaning. An excellent solution for removal of dirt and debris from horizontal and vertical coolers, by saturating and expanding throughout every division of the heat exchanger.

Hotshot & Logistics Services

Servicing the Eagleford Shale and Permian Basin, AllStream hotshot service is available 24 hours a day to haul your time- sensitive freight to location quickly and safely. We are fully insured and permitted. AllStream works closely with all of our customers to provide timely pickup and deliveries. We understand the importance of your cargo and that every minute counts. Unlike many other hot shot companies, we take the time to learn our customers business and logistic solutions that will exceed their transportation requirements.

Other Specialty Services

- *Frac Pump and Radiator Cleaning*
- *Frac Tank Cleaning and Decon*
- *Rig Washing*
- *Hazardous and Nonhazardous Remediation*
- *Pit Cleaning and Decon (OBM and WBM)*
- *Portable and Permanent Containment Systems*
- *Confined Space Entry*

**In the fracking business, every minute counts.
AllStream helps you maximize uptime by doing it
right the first time.**



ALLSTREAM
ENVIRONMENTAL SERVICES

AllStream Environmental Services LLC

10004 Wurzbach Road, Suite 273
San Antonio, TX 78230

(830) 587-0002
allstreames.com