

Building the Carbon Highway

Blue Source Carbon Capture and Storage Projects are a Climate Change Solution



Blue Source is North America's leading developer of carbon capture and storage (CCS) systems.

With our experienced management team and our funding through Och-Ziff Capital Management, Blue Source is in a unique position to provide turnkey solutions for Carbon Capture and Storage (CCS) projects.

CCS involves capturing carbon dioxide emissions that contribute to global climate change and transporting them for alternative uses or permanently sequestering them in geological structures. Blue Source has introduced CCS to North America as a viable climate change solution that reduces greenhouse gas emissions and generates



Blue Source is North America's leading portfolio of greenhouse gas (GHG) emission reductions.

Verified Emission Reductions (VERs). Blue Source is developing a "carbon highway" of CO₂ pipelines across North America that transport captured CO₂ for sequestration. Our management is in the unique position of having developed, designed, constructed, operated or owned nearly all of the commercially developed, anthropogenic CO₂-sourced pipelines for enhanced oil recovery (EOR) in North America during the last 20 years. These projects have successfully sequestered carbon dioxide emissions that were previously vented into the atmosphere.



Blue Source is North America's first and largest source of project investment capital dedicated to CCS.

Today, we're helping companies develop new CCS projects that create Verified Emission Reductions (VERs) and are positioned to lead the development of the North American carbon highway.

Blue Source's strategic investment partnership with Och Ziff Capital Management Group offers businesses a chance to take part in a committed \$500 million available for CCS projects.



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Blue Source A Leading Climate Change Portfolio | www.bluesource.com

Enhancing Oil Recovery

Injecting vent stack CO₂ for enhanced oil recovery (EOR) is a growing solution to addressing our contributions to climate change with the added benefit of stimulating the economy and reducing dependence on imported oil. And we're protecting our environment and reducing global warming. Using CO₂ for enhanced oil recovery gives America access to large, domestic oil

resources—potentially more than four times the proven U.S. reserves, or up to 10 full years of our total national consumption, according to the Natural Resources Defense Council.

Enhanced oil recovery is not a new idea. Traditionally oil producers used naturally-occurring underground sourced CO₂ to flood oil fields. Why not capture and store anthropogenic

CO₂ emissions and engage in the carbon economy?

There could be in excess of 80 billion barrels of oil recovered from existing fields using carbon dioxide in enhanced oil recovery, and Blue Source has the experience to bridge the commercial and physical gaps between the CO₂ emitters and oil producers to capture this valuable resource.

Working Together To Build a Difference

Blue Source has a strategic investment partnership with Och-Ziff Capital Management Group to fund the development of carbon infrastructure projects. This offers businesses a chance to take part in a committed \$500 million available for new greenhouse gas reduction projects to be managed in partnership with Blue Source. This is the largest source of capital investment dedicated to carbon capture and storage.



We work with you from the beginning during identification and characterization of possible sinks for EOR and non-EOR sequestration sites through marketing the physical CO₂ commodity. Blue Source has technical background in capturing CO₂ and experience in developing commercial agreements between emitters and sequestering parties.

Engaging Businesses in the Carbon Economy

In 2008 Goldman Sachs and Blue Source created a strategic alliance to market U.S. GHG Reductions. This alliance combines Goldman's global leadership in commodities trading and financial risk management with Blue Source's leading climate change portfolio. Goldman Sachs off-takes, structures and markets Blue Source's broad range of verified emissions reductions (VERs).

The combined environmental market experience and skills of Blue Source and Goldman Sachs can provide real climate change solutions for a broad array of US companies. Blue Source has the resources and expertise to capitalize and develop high-quality GHG reduction projects and Goldman Sachs can bring those reductions to a market increasingly eager to engage a low carbon economy.

This unique agreement is the future of the US carbon market as it evolves from voluntary to compliance. Blue Source works with businesses on creating high-quality VERs from projects and Goldman Sachs offers an exceptional opportunity to reach a broad range of offset buyers through a highly experienced and well-trusted institution.

Learn More

For more information on carbon capture and storage projects contact **Russell Martin** in Houston at **281.668.8470** or e-mail rmartin@bluesource.com



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