



"A Different Kind of Energy Company"

LA Rams 2025 Carbon Credit Delivery

August 2025 - Updated

GOAL TO REDUCE AND OFFSET CARBON EMISSIONS

- The LA Rams chose CRC/CTV to be their official carbon management partner with a shared goal to reduce emissions through local, responsibly produced energy and local, high-integrity carbon offsets
- The Rams provided data to CRC/CTV to calculate their emissions from natural gas consumption and will provide data to quantify team air travel emissions
- Based on the data provided, CRC/CTV has developed a carbon management portfolio tailored to the Rams' emissions profile and team ethos

2025 CARBON MANAGEMENT PORTFOLIO STRATEGY

- Reduce emissions by delivering verified, low emissions intensity MiQ certificates from CRC's LA Basin production
- Offset emissions by delivering high-integrity, local carbon offsets
- Ensure the portfolio addresses multiple emissions categories (Scope 1-3)
- Ensure that the portfolio is risk-adjusted by leveraging a handful of high-quality projects that are independently verified and provide community co-benefits

WHAT IS A CARBON CREDIT?

A carbon credit is a tradable certificate that signifies one metric ton of CO₂ has been removed or avoided through certified carbon projects. Companies purchase carbon credits to offset their own emissions and help meet their carbon neutrality goals, and that carbon finance flows back to the project to support the emission reduction activity. Carbon credits are certified by either governments or independent certification bodies.



2025 Portfolio

Project Name	Rams Key Message	Project Description	Community Co-Benefits	Volume	Impact to the Rams
MiQ Natural Gas Certificates	Responsibly produced natural gas from the LA Basin reduces potent methane emissions for fuel used at the Rams' facilities	CRC/CTV has quantified, verified, and certified the methane intensity of its natural gas produced in the LA Basin through the MiQ program. MiQ issued CRC the highest available "Grade A" certifying the gas is produced with less than 0.02% methane intensity.	Methane emissions are a precursor to smog, so reducing methane can significantly improve local air quality.	53,093 MMBtus	MiQ natural gas certificates are matched to the Rams annual consumption and represent ~380 Scope 3 emissions reductions
MiQ Crude Oil Certificates	Responsibly produced crude oil from the LA Basin reduces upstream carbon emissions by 55% for the jet fuel used to transport the Rams organization to away games	CRC/CTV has quantified, verified, and certified the carbon intensity (CI) of its crude oil produced in the LA Basin through the MiQ program. MiQ certified CRC's oil production with a CI of 5.4 g/MJ, which is approximately 55% lower than the average CI of oil consumed in California.	By meeting CA's demand for crude oil with locally produced, low CI oil, the local economy and job markets are strengthened.	187,343 gallons	MiQ crude oil certificates will be matched to the gallons of jet fuel consumed by the Rams air travel to away games and will represent ~184 Scope 3 emissions reductions



2025 Portfolio

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Apache Leave In Place Oil Carbon Credits	The Ft. Apache project reduces emissions and improves local air quality in Huntington Beach	CRC/CTV's Apache project is a well-plugging and abandonment project in Huntington Beach, California. The project avoids emissions through the permanent, voluntary retirement of producing wells. To verify the integrity of this project, CRC/CTV underwent an independent rating of the project by BeZero, and the project received an "A" rating.	This project improves local air quality by reducing trucking in neighboring community.	75,000 MTCO2e	Leave in place oil credits can be attributed to overall emissions from the Rams operations or specifically to travel emissions to address unavoidable emissions
Navajo Nation Forestry Project Carbon Credits	The Navajo Nation forestry project improves the Colorado River watershed, which is a critical drinking water resource for Southern California	Spread over 500,000 acres of forestland on the border of northern Arizona and New Mexico, this project prioritizes sustainable forest management over traditional timber harvesting. The project is located entirely within the Colorado River watershed, which supplies more than a third of Southern California's drinking water. This project is registered under the California Air Resources Board's compliance offset program and designated as providing "direct environmental benefits" to Southern California.	This project provides significant watershed benefits such as mitigating soil erosion and sedimentation, filtering water pollutants, and enhancing groundwater recharge.	3,500 MTCO2e	Forestry credits can be attributed to overall emissions from the Rams operations or specifically to travel emissions to address unavoidable emissions