

Caramba North

1,300 CONTIGUOUS ACRES · NORTH SIDE OF I-10 · PECOS COUNTY, TEXAS

A 1,300-acre parcel inside an already-forming power and data-center corridor: 32.7 GW of operating and queued capacity within 60 miles, and two hyperscale-scale campuses on the same north–south line through the property at 15.5 and 19.3 miles.

WITHIN 60 MI

32.7 GW

operating + ERCOT queue

PERMITTED WATER

47,418

AF/yr (42.3 MGD)

TO SOLSTICE

15 mi

765 kV import terminus

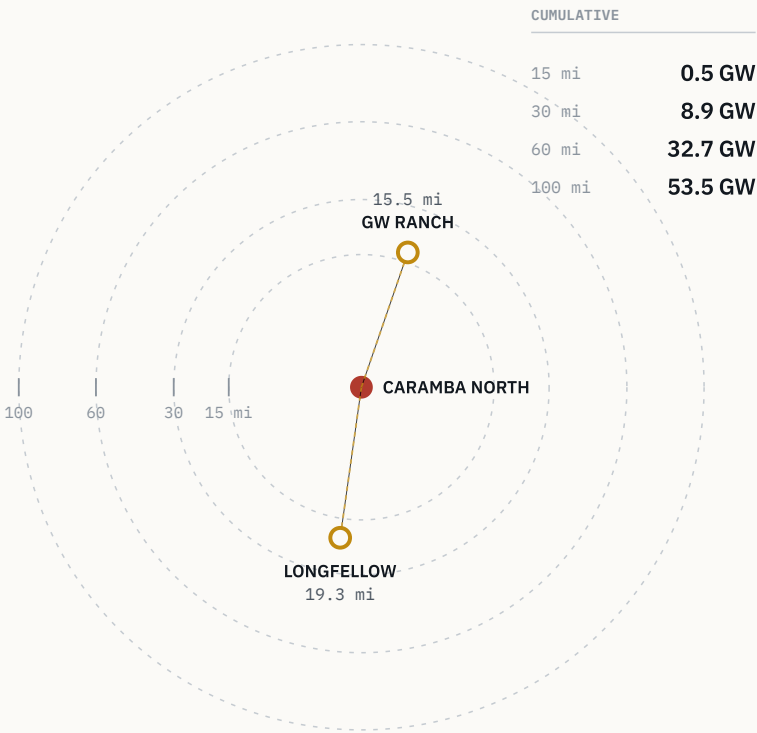
TO WAHA HUB

20 mi

gas supply quote in hand

Operating + ERCOT-queued capacity by radius

Cumulative, region-wide · EIA-860 + ERCOT queue



GW Ranch sits due north, Longfellow due south — the site is on the line between them.

Exhibit A · Cumulative operating + ERCOT-queued capacity by radius from the tract. Region-wide, not county-bounded.

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Ordered from the region's numbers inward to the site's — the corridor makes the case before the parcel does.

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HOW TO READ THIS

Every heading carries a one-sentence conclusion beneath it. Figures set in mono come from the GIS data model described on page 15 and are re-derivable from cited public sources. Distances to the two feature anchors are edge-to-edge from the tract boundary — see page 16.

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EXHIBITS	8
DATA AS OF	Aug 2026
DISTRIBUTION	NDA only

Positioning

Two hyperscale-scale campuses sit on the same north–south line through this property at 15.5 and 19.3 miles; the water and gas behind it are permitted, not applied for.

Caramba North is not a speculative land bet. It is a 1,300-acre parcel sitting inside an already-forming power and data-center corridor — with water and gas on contract-ready terms, not applications.

WHAT THE REGION CARRIES

Two hyperscale-scale projects — **7.65 GW** and **2 GW** announced — sit on the same north–south line through the property at **15.5** and **19.3** miles. Around them, **32.7 GW** of operating and ERCOT-queued capacity sits within 60 miles, in the state's highest-growth large-load pocket.

WHAT THE SITE CARRIES

A transmission, water and gas position that is already permitted rather than proposed: 15 miles from the western terminus of three PUCT-approved 765 kV import paths, **47,418 AF/yr** of permitted groundwater on adjacent affiliated lands, and an indicative **15-year** gas supply quote at Waha index pricing.

The state-level context is the frame, not the pitch: Texas' interconnection backlog reached roughly **474 GW** of pending requests, about 90% data-center driven, large enough to trigger a gubernatorial audit and a pause of the large-load review process in August 2026. Caramba North is positioned to benefit from the same infrastructure buildout without carrying the exposure of being the marginal, unproven project inside that queue.

OPERATING + QUEUED WITHIN 60 MILES

32.7 GW

region-wide; EIA-860 operating fleet plus ERCOT interconnection queue

QUEUED IN PECOS COUNTY ALONE

12,039 MW

39 projects, before counting the two feature anchors

ANNOUNCED CAPACITY UNDER CONSTRUCTION

79.3%

of the two profiled anchors' combined announced MW

NEW-DRILL WELLS WITHIN 5 MILES SINCE 2020

0

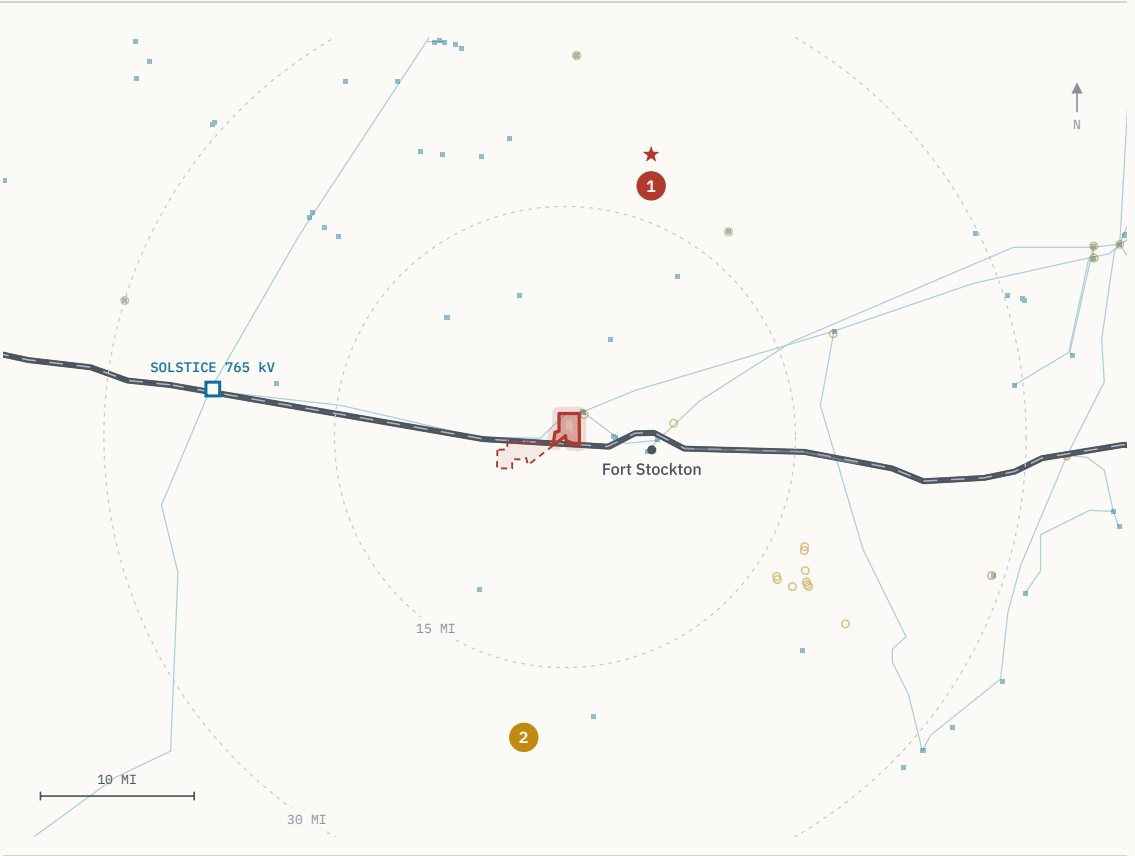
one within 10 miles, at 9.37 mi

The Property

As-of-right industrial land inside the fastest-growing load pocket in ERCOT – this is not a rezoning story.

ATTRIBUTE	DETAIL
ACREAGE	1,300 acres maximum contiguous
LOCATION	North side of Interstate 10, Pecos County, Texas
NEAREST CITY	≈ 5 miles from Fort Stockton — services and regional airport
ZONING	No county zoning ordinance; industrial and energy use as of right
ERCOT ZONE	Far West weather zone — the highest-growth large-load pocket in ERCOT
TRANSMISSION	15 miles to Solstice Substation; six substations within 10 miles (p. 05)
WATER	47,418 AF/yr permitted on adjacent affiliated lands (p. 07)
GAS	20 miles to the Waha hub; indicative 15-year supply quote (p. 08)

MAX CONTIGUOUS	TO FORT STOCKTON	ZONING	WEATHER ZONE
1,300 ac	≈ 5 mi	None	Far West



■ CARAMBA NORTH subject tract 1 GW RANCH 15.5 mi N 2 LONGFELLOW 19.3 mi S

Exhibit B · Site setting – tract, anchors, transmission, I-10. Anchors are markers at their disclosed site coordinates; only the subject position is drawn as a boundary.

Transmission

Fifteen miles from the delivery point of all three approved 765 kV Permian import lines – the transmission decision is already made, upstream of this site.

Substations by distance from the tract

Six local substations inside 10 miles; the 765 kV import terminus at 15

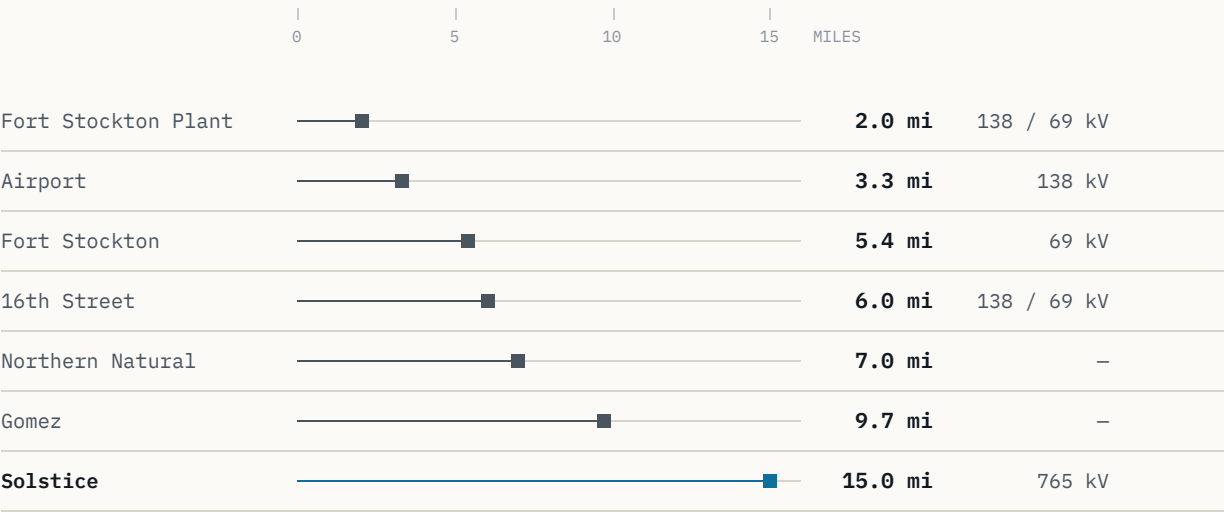


Exhibit C · Distance profile, tract boundary to each substation. Solstice set apart in blue: it is the delivery point, not a local tap.

NEAREST SUBSTATION

2.0 mi

Fort Stockton Plant, 138 / 69 kV

INSIDE 10 MILES

6

local substations

HIGHEST VOLTAGE NEARBY

765 kV

at Solstice, 15 miles

SOLSTICE SUBSTATION – 15 MILES

Western terminus of three 765 kV Permian import paths approved by the PUCT on **April 24, 2025** (PBRP Docket No. 55718), developed by AEP and CPS Energy. The decision to move bulk power into this part of the Permian is already made, upstream of the site.

TO SOLSTICE

15 mi

765 kV import terminus

APPROVED PATHS

3

PUCT, Apr 24 2025

TPIT SUBSTATIONS

141

planned upgrades, ERCOT-wide

TPIT LINES

133

planned upgrades, ERCOT-wide

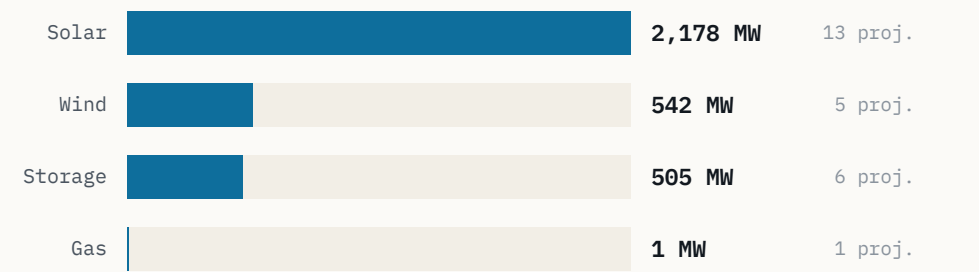
TPIT (Transmission Planning Improvement Tool) counts are the queue of *planned* ERCOT-wide grid upgrades, not built capacity — cited here as pipeline context only. Substation distances are straight-line from the tract boundary; voltages as recorded in the HIFLD and ERCOT layers.

Regional Power Cluster

12 GW is already queued in this county alone – before counting either of the two hyperscale campuses profiled on pages 11 and 12.

Pecos County operating capacity

Megawatts in service · EIA-860



3,226 MW operating today; 12,039 MW queued in this county alone.

Exhibit D · Pecos County operating capacity by technology (EIA-860).

NEAREST OPERATING STORAGE

1.9 mi

St. Gall Energy Storage I

ITS RATING

103 MW

battery storage

Operating capacity is the in-service EIA-860 fleet for Pecos County. The county's ERCOT queue is 3.7× its operating fleet before either feature anchor is counted; neither anchor appears in the queue totals on this page.

PECOS COUNTY – OPERATING

	MW	PROJECTS
Solar	2,178	13
Wind	542	5
Battery storage	505	6
Gas	1	1
Total operating	3,226	25

QUEUE AND ADJACENT COUNTIES

	MW	PROJECTS
Pecos County – ERCOT queue	12,039	39
Adjacent six counties – operating	7,022	–
Adjacent six counties – queued	24,585	–
Within 20 miles of the tract – queued	3,973	13

Adjacent six counties: Reeves, Crane, Ward, Upton, Ector and Crockett. Queue figures are ERCOT interconnection-queue positions, not committed capacity; operating figures are the EIA-860 fleet.

Water

Two-thirds of the district's industrial water rights are already permitted to this position — the water conversation is closed, not open.

PARAMETER	DETAIL
PERMITTED VOLUME	47,418 acre-feet per year — 42.3 million gallons per day
HELD ON	Adjacent affiliated lands, permitted through the Middle Pecos GCD
DISTRICT SHARE	Roughly two-thirds of all Middle Pecos GCD industrial water rights
SOURCE	Edwards-Trinity (Plateau) aquifer
RECHARGE RECORD	Held through the 1950s drought of record

SHARE OF MIDDLE PECOS GCD INDUSTRIAL WATER RIGHTS



≈ TWO-THIRDS — PERMITTED TO THIS POSITION REMAINDER OF DISTRICT INDUSTRIAL RIGHTS

Volumes are permitted rights held on adjacent affiliated lands, recorded with the Middle Pecos Groundwater Conservation District. The Edwards-Trinity (Plateau) aquifer is the producing source.

PERMITTED

47,418 AF/yr

acre-feet per year, Middle Pecos GCD

EQUIVALENT

42.3 MGD

million gallons per day

AQUIFER

Edwards-Trinity

Plateau; recharge held through the 1950s drought of record

The water conversation on this position is closed rather than open: the volume is permitted, not applied for, and it represents roughly two-thirds of the district's total industrial allocation. Closed-loop cooling on permitted non-potable groundwater is already the regional design pattern — see page 12.

Natural Gas

A signable 15-year gas quote at Waha basis – the same structural discount now drawing behind-the-meter generation into this corridor.

INDICATIVE SUPPLY QUOTE – TERMS IN HAND

PARAMETER	QUOTED TERM
VOLUME	200,000 MMBtu / day
TENOR	15 years
PRICING	Waha index
CIAC	\$15-25 million
LEAD TIME	9-15 months
DISTANCE TO HUB	20 miles to Waha

Terms above are counterparty-supplied and indicative, not a binding offer.

TO WAHA HUB

20 mi

QUOTED VOLUME

200 MMcf/d

order of magnitude

QUOTED TENOR

15 yr

BASIS CONTEXT

Waha trades at a structural discount to Henry Hub, with negative prints recorded in 2024 and 2025 as Permian egress rebalances. That basis is the same economic signal now drawing behind-the-meter generation into this corridor – including the two campuses profiled on pages 11 and 12, both of which plan on-site gas generation rather than grid supply.

EGRESS PROJECTS REBALANCING PERMIAN BASIS

MATTERHORN	BLACKCOMB	HUGH BRINSON	GCX
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SCHEDULE-CRITICAL VARIABLES

The CIAC range of \$15-25 million and the 9-15 month lead time are the two schedule-critical terms in the fuel path; both are quoted, so they can be diligenced rather than estimated.

A signable 15-year quote at Waha index pricing is a different asset than a pipeline interconnect study. It converts the fuel question from a development risk into a commercial term, at a hub 20 miles away.

The Regional Pipeline

The named large-load projects in this corridor sit on one axis through the property – the site is inside the formation, not adjacent to it.

The named large-load and generation projects in this corridor do not sit scattered across the basin. They line up along the I-10 / Highway 18 axis that runs through the property, with the two feature anchors due north and due south of it.

QUEUED WITHIN 20 MILES

3,973 MW

13 ERCOT-queue projects

NEAREST OPERATING STORAGE

1.9 mi

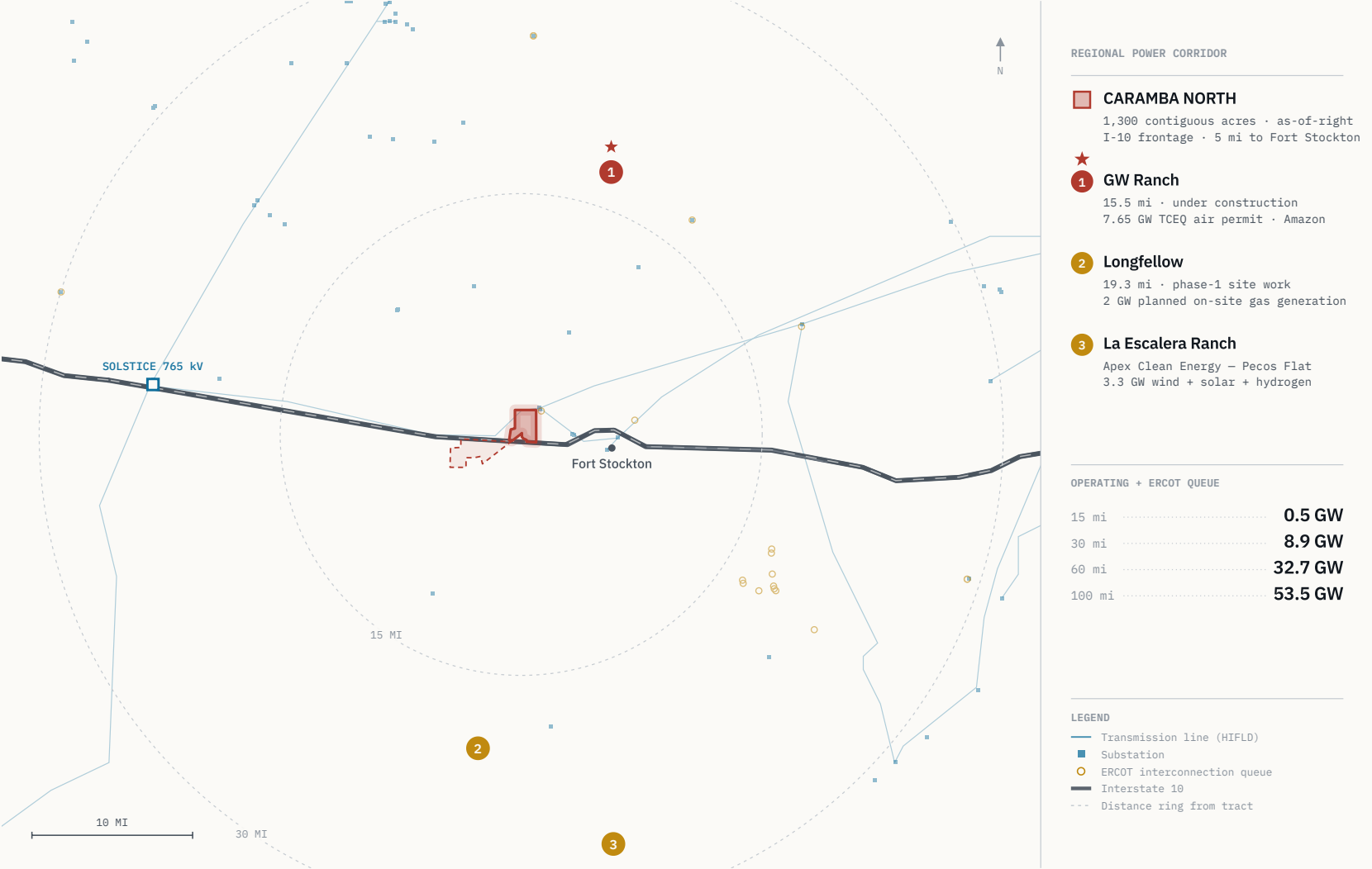
St. Gall Energy Storage I — 103 MW

ANCHOR BEARINGS

19° / 188°

GW Ranch north, Longfellow south

Exhibit E • Regional map with callout rail. Geometry drawn from the GIS layers described on page 15: the Caramba North tract, HIFLD transmission, the ERCOT queue and TIGER highways. The two feature anchors are plotted as markers at their disclosed site coordinates — the same points every distance in this document is measured to — and the subject position is the only boundary drawn.

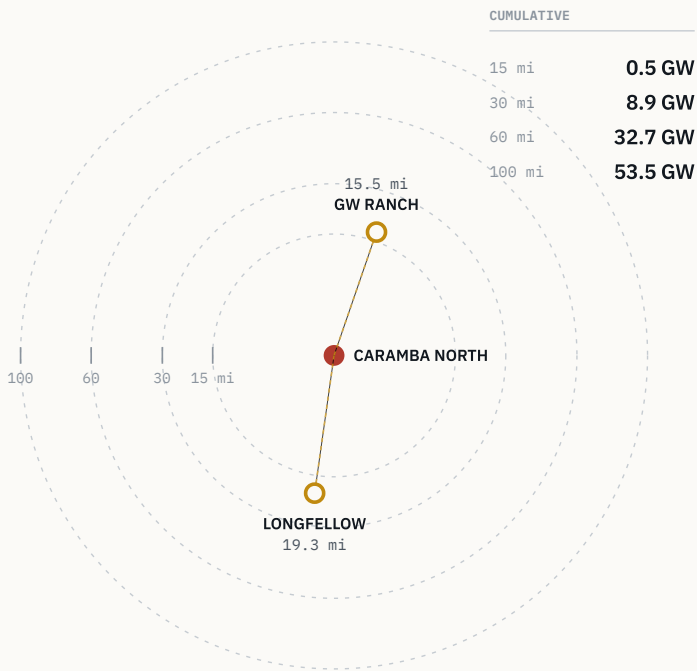


Ring Analysis

Capacity compounds with radius – 0.5 GW at 15 miles, 32.7 GW at 60, 53.5 GW at 100 – and the tract sits at the centre of that gradient.

Operating + ERCOT-queued capacity by radius

Cumulative, region-wide · EIA-860 + ERCOT queue



GW Ranch sits due north, Longfellow due south — the site is on the line between them.

Exhibit A · Cumulative capacity by radius, with the two anchors plotted at true bearing and distance from the tract.

RADIUS FROM TRACT	OPERATING + QUEUED	INCREMENT
≤ 15 MILES	0.5 GW	—
≤ 30 MILES	8.9 GW	+8.4
≤ 60 MILES	32.7 GW	+23.8
≤ 100 MILES	53.5 GW	+20.8

Region-wide totals computed from the same EIA-860 operating fleet and ERCOT interconnection-queue layers used throughout; not county-bounded. Increments are the additional capacity captured by each successive ring. GW Ranch bears ≈19° (almost due north) and Longfellow ≈188° (almost due south) from the tract, so the property sits on the line between them rather than off to one side.

MATURITY OF THE TWO FEATURE ANCHORS

Announced capacity within 20 miles, by build status

Share of 9,650 MW combined announced

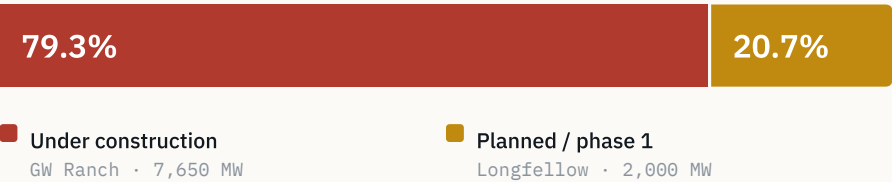


Exhibit F · 79.3% of the two anchors' combined announced MW is under construction; 20.7% is in planned / phase-1 status — the regional pipeline is majority-built, not majority-speculative.

GW Ranch

The largest air permit issued in the US this year sits fifteen miles up the same highway corridor – under construction, not announced.

ITEM	DETAIL
SITE	8,000 acres, Pecos County
DISTANCE	≈ 15.5 miles from the Caramba North tract boundary, edge-to-edge
OWNERSHIP	Amazon — ownership disclosed August 2026
DEVELOPER	Pacifico Energy Group remains power-plant developer and operator
GENERATION	35 gas turbines; 7.65 GW TCEQ air permit issued Jan / Feb 2026 — the largest in the US
STORAGE	1.8 GW battery storage
SOLAR	Up to 750 MW
BUILDINGS	Three data-center buildings of 189,000 sq ft each (Gensler design), ≈ \$300M each
TARGET COMPLETION	December 2026
INVESTMENT	≈ \$12 billion estimated total project investment
STATUS	Under construction

TCEQ's own record locates the site "≈17 mi north of Fort Stockton on Highway 18" — a measurement from the town. The 15.5-mile figure above is measured from the Caramba North tract boundary; see page 16.

DISTANCE

15.5 mi

edge-to-edge, due north (≈19°)

AIR PERMIT

7.65 GW

TCEQ, issued Jan / Feb 2026

SITE

8,000 ac

Pecos County

TURBINES

35

natural gas

STORAGE

1.8 GW

battery

SOLAR

750 MW

up to

CLARIFICATION TO RETAIN

The 7.65 GW figure is a TCEQ **generation air permit**, not an ERCOT interconnection-queue position. Amazon has not disclosed an ERCOT filing and the project is off-grid initially. That distinction matters against the state-level queue context on page 13.

Longfellow

A second phased gas-generation campus twenty miles south — the corridor's demand for on-site power isn't one project deep.

ITEM	DETAIL
SITE	568 acres, Pecos County
DISTANCE	≈ 19.3 miles from the Caramba North tract boundary, edge-to-edge
ANNOUNCED	October 2025 — a 2 GW campus in 8 phases of 250 MW each
GENERATION	On-site natural gas planned: aero-derivative turbines with SCR and carbon-capture capability
COOLING	Closed-loop, on permitted non-potable groundwater
STATUS	Phase-1 site work underway; on-site generation build planned in phases
PERMITTING	No confirmed ERCOT queue position or TCEQ air-permit record found for this site as of August 2026

Longfellow's own public materials describe the location as "more than 25 miles outside of Fort Stockton." The 19.3-mile figure above is measured to the Caramba North tract boundary, which lies north of Fort Stockton — the two statements are consistent, and this distance should not be represented as shorter. See the methodology note on page 16. The permitting line is a statement of record status as searched, not a comment on the project.

DISTANCE

19.3 mi

edge-to-edge, due south (≈188°)

SITE

568 ac

Pecos County

ANNOUNCED

2 GW

October 2025

PHASING

8 × 250 MW

as announced

WHY IT BELONGS IN THIS DOCUMENT

Read purely as infrastructure, Longfellow is the second phased gas-generation campus inside twenty miles. It establishes that demand for on-site power in this corridor is not one project deep, and that closed-loop cooling on permitted non-potable groundwater is the regional design pattern — the same water position described on page 7.

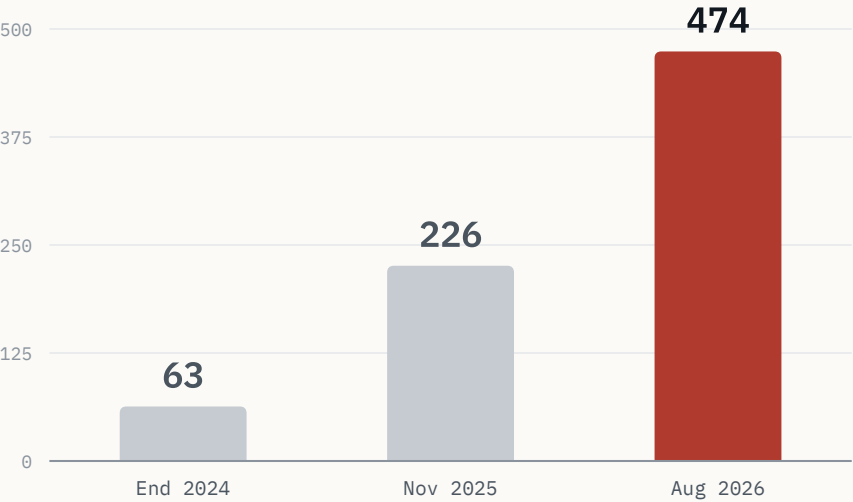
Site dimensions and phasing as announced publicly in October 2025; generation and cooling design as described in the project's own public materials; permitting status as searched in August 2026.

ERCOT Queue Context

The statewide backlog reached roughly 474 GW and triggered a queue-processing pause — the demand signal is large enough to have created a policy problem.

ERCOT large-load interconnection queue

Gigawatts of pending requests · public reporting



~90% of the Aug 2026 backlog is data-center-driven — large enough to trigger a state audit and a queue pause.

Exhibit G · ERCOT interconnection queue, 2024 → 2026 (public reporting).

OF THE NOV 2025 QUEUE

77%

data centers targeting 2030 interconnection

OF THE AUG 2026 BACKLOG

≈ 90%

data-center driven

WHAT HAPPENED

ERCOT's large-load interconnection queue grew from **63 GW** at the end of 2024 to **226 GW** by November 2025 — nearly quadrupling in a year — with roughly **77%** of that load being data centers targeting 2030 interconnection. By August 2026 the statewide backlog of pending requests reached approximately **474 GW**, about **90%** data-center driven: more than five times the state's record peak demand, per Governor Abbott.

WHAT IT TRIGGERED

An August 3, 2026 directive to audit all ERCOT-queue data centers, and a pause of the "Batch Zero" large-load review process pending that audit.

WHY IT FRAMES THIS SITE

The 32.7 GW around Caramba North sits inside a state-level queue large enough to have created a policy problem. That is a different and more testable claim than "this area is growing." It also sharpens the distinction on page 11: GW Ranch is permitted through TCEQ and off-grid initially, so its capacity does not depend on the queue that is now paused.

Sources: Latitude Media, "ERCOT's large load queue has nearly quadrupled in a single year," December 3, 2025. Utility Dive, "Facing an estimated 474 GW of interconnection requests, Texas hits pause on data centers," August 2026.

Subsurface & Drilling Activity

Pecos County has the lowest new-drilling count of seven comparable Permian counties since 2020 – roughly 90% below the peer average.

NEW-DRILL EVENTS, PECOS COUNTY SINCE 2020

115
of 1,140 total RRC wellbore events

NEW-DRILL SHARE OF RRC ACTIVITY

10%
the other 90% are workovers and reworks

PEER-COUNTY AVERAGE

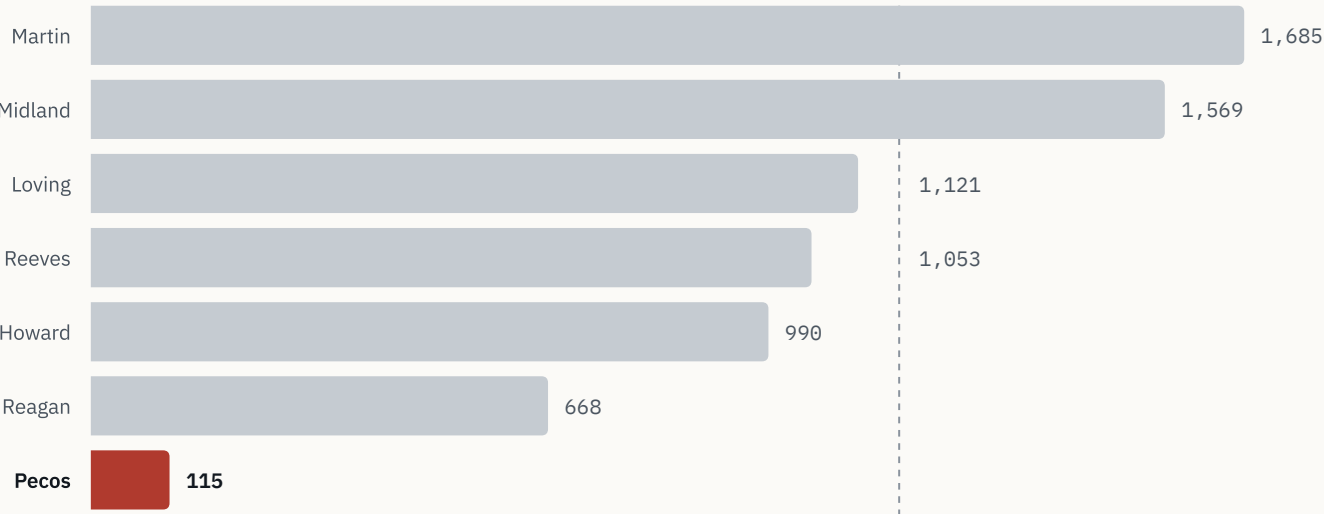
1,181
six comparable Permian counties

PECOS VS. PEER AVERAGE

≈ 90% below
lowest of all seven counties

New-drill wellbore events since 2020

Pecos County vs. six comparable Permian counties · RRC dbf900 peer avg 1,181



Pecos is the lowest of the seven – roughly 90% below the peer average.

PROXIMITY TO TRACT

NEW DRILLS

WITHIN 2 MILES	0
WITHIN 5 MILES	0
WITHIN 10 MILES	1
BEYOND 10 MILES	114

Nearest new-drill well since 2020 is 9.37 miles away. Beyond 10 miles the median distance is 19.9 miles and the mean 20.9 miles.

WELL STATUS INSIDE 10 MILES

83% of non-plugged wellbores within 10 miles are marginal or end-of-life production, against 60% at ≤2 miles and 62% at ≤5 miles – the closer ring is quieter still.

The Diligence Platform

Every figure in this document is independently re-derivable from a cited public source — this isn't a broker's summary.

DATASET	PUBLISHER / SERIES
INTERCONNECTION	ERCOT GIS Report; ERCOT TPIT
TRANSMISSION SITING	PUCT dockets
GENERATING FLEET	EIA-860
AIR PERMITS	TCEQ
WELLS & PERMITS	RRC dbf900, production records, W-1
COMPLETIONS	FracFocus
GROUNDWATER	Middle Pecos GCD
INFRASTRUCTURE	HIFLD; USGS; BTS; Census TIGER

Every point, line and boundary in the platform carries a per-feature source popup naming its dataset, so any figure in this document can be traced back to the record it came from.

LAYER	REFRESH
RRC WELLS AND PERMITS	Weekly
ERCOT QUEUE AND TPIT	Monthly
EIA / USGS / OSM	Annually

WORKING TOOLS

Filters by county, depth, spud year, fuel and status; a time scrubber; and measure, share and print tools. The build is static and versioned, the deployed bundle is byte-verified on release, and access is logged.

BUILD

Static

versioned, byte-verified

ACCESS

Logged

credentials issued separately

PLATFORM

lrp-tx-gis.netlify.app

Credentials issued to the deal team separately.

Methodology & Sources

Distances here are edge-to-edge from the tract boundary — shorter than centroid-to-centroid, and stated in full so the figures can be checked.

DISTANCE METHODOLOGY

Distances to GW Ranch and Longfellow are measured **edge-to-edge**: from the nearest point on the Caramba North tract boundary to each site's disclosed location, rather than centroid-to-centroid. Edge-to-edge is consistently the shorter of the two because the Caramba North tract has its own spatial extent. The edge-to-edge figures are the ones used everywhere else in this document; the centroid figures appear here and nowhere else.

SITE	EDGE-TO-EDGE	CENTROID-TO-CENTROID
GW RANCH	15.5 mi	17.3 mi
LONGFELLOW	19.3 mi	19.7 mi

Longfellow's own public site describes its location as more than 25 miles outside Fort Stockton, which is consistent with the longer of these figures; that distance should not be represented as shorter. The TCEQ record for GW Ranch places it "–17 mi north of Fort Stockton on Highway 18" — a measurement from the town, not from this tract.

VINTAGE

All figures are stated as of August 2026, on the refresh cadence set out on page 15.

CITED THIRD-PARTY REPORTING

Latitude Media, "ERCOT's large load queue has nearly quadrupled in a single year," December 3, 2025.

Utility Dive, "Facing an estimated 474 GW of interconnection requests, Texas hits pause on data centers," August 2026.

OTHER SOURCE CLASSES

TCEQ air-permit records for the GW Ranch generation permit; PUCT PBRP Docket No. 55718 for the 765 kV import approvals; Middle Pecos GCD for permitted groundwater; RRC dbf900 and W-1 records for wellbore activity. Public-data figures drawn from the GIS model on page 15 carry their citation in the platform's per-feature source popups.

Where a figure is not in the GIS data model — ERCOT queue-growth totals, TCEQ permit language, news items — the source class is named at the point of use.

Notices

This memorandum is preliminary and indicative, circulated under NDA to a limited number of counterparties – read the clauses below as binding on its use.

01	CONFIDENTIALITY	This memorandum is confidential and has been prepared for a limited number of prospective counterparties under a non-disclosure agreement. It may not be reproduced or distributed, in whole or in part, without prior written consent.
02	NO OFFER	This memorandum is not an offer to sell, nor a solicitation of an offer to buy, any security or interest. No agreement or obligation arises from its delivery or from any discussion it prompts.
03	PRELIMINARY INFORMATION	The information here is preliminary and indicative. It has been drawn from sources believed to be reliable, but no representation or warranty, express or implied, is made as to its accuracy or completeness. Indicative commercial terms, including the gas supply quote on page 8, are counterparty-supplied and subject to change.
04	PUBLIC DATA	Public data reproduced in this memorandum is drawn from the datasets listed on page 15 and is re-derivable from those sources. Third-party transaction and policy reporting is sourced to the public reporting cited on page 16 and in the companion source register.
05	FORWARD-LOOKING STATEMENTS	Statements regarding planned capacity, construction timing, permitting status and regional development reflect information available as of August 2026 and are subject to change without notice.