

West Valley Mega Site

538 entitled acres with proximity to utilities and infrastructure

Prime development land

Positioned for Data Center, Battery Energy Storage System (BESS), manufacturing and logistics operations, renewables and solar, and master-planned community development. The site offers fast-track potential and exceptional utility access

Entitlements & Flexibility (Option Value)

Zoning overlay potential for Data Center / Industrial. Current CPA: 2,091 dwelling units plus retail, education and recreation

Strategic Positioning / Location

Unincorporated Buckeye (annexation optional), ~5 miles west of SR-85 connecting the I-10 and I-8 arterials (future I-11 corridor)

Outside AMA Flexibility

Fewer water-policy constraints, unique location advantages

Power Adjacent & Favourable Queue Dynamics

Power to the property line. Dual 500 kV grid + high-pressure natural gas pipeline in close proximity. Public-power district supporting utility-scale loads

Scalability

Multi-phase / multi-hundred-MW hyperscale AI campus potential with optional on-site microgrid capabilities

Regional Momentum

The barbell pattern of urban-edge development combined with industrial growth positions this site strategically **between scale and adjacency**. Infrastructure tailwinds are driving unprecedented growth in the West Valley.



Arizona Advantages

Business-friendly & strategic location; **low natural-hazard risk**; **tax-efficient** programs; reliable grid with growing renewables



Buckeye Growth

Activity in the **Buckeye Tech Corridor** and nearby mega-sites underscores submarket demand for large-acreage campuses with zoning flexibility and utility proximity



Infrastructure Expansion

Transmission expansion + regional gas throughput planning aligned with **datacenter growth**



Al & Datacenter Build-Out

Mega-campus filings validate **large-acreage, interconnect-ready campus** theses



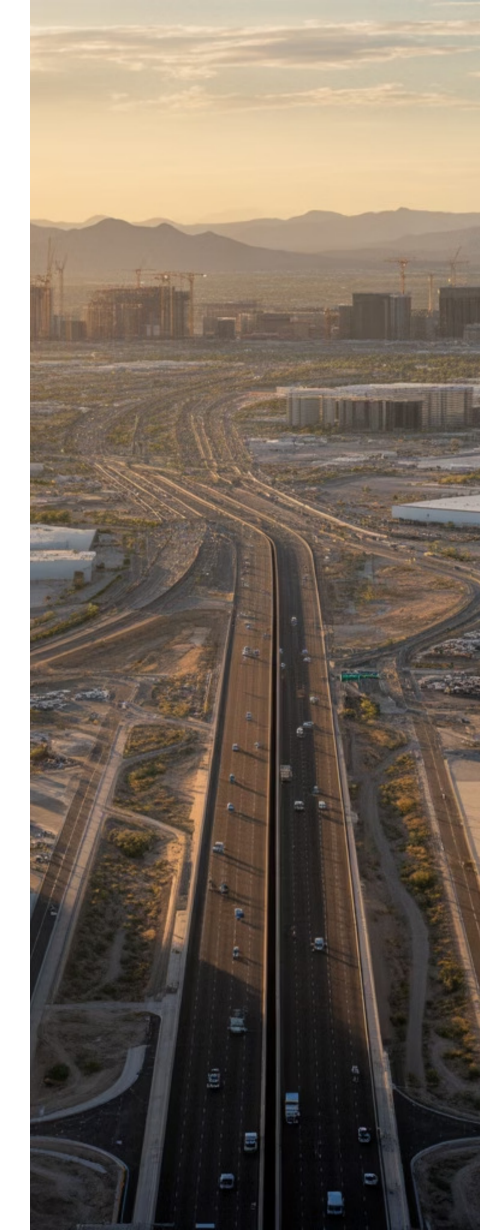
Policy Support

Pro-growth permitting posture supportive of mission-critical infrastructure (in contrast to other submarkets that have introduced restrictions on data center activity)



Syndicated Capital Activity

Investor-led West Valley land activity. Programmatic land aggregation and JV structures are becoming the norm and **institutional capital** is underwriting at scale



Use-Case Matrix — Option Value

The site's flexibility and infrastructure positioning create **multiple value creation pathways** with data center development as the primary opportunity.



Hyperscale Data Center

Phased multi-hundred MW campus with integrated prime-power paired with nat gas and/or renewable energy.

Primary use case leveraging exceptional power infrastructure.



Master Planned Community

Residential and retail development leveraging existing CPA entitlements for **Insignia Estates** with 2,091 dwelling units, retail and supporting amenities.



Industrial/Logistics

Large-scale distribution and logistics facilities capitalizing on strategic transportation access and proximity to major highway E-W corridors I-10 & I-8, and the future I-11 corridor N-S.



Utility-Scale Renewables / BESS

Solar and battery energy storage systems with direct grid interconnection capabilities and co-location opportunities with data center operations.

Multiple development pathways preserve option value while positioning for the highest and best use as market conditions evolve.

What Makes This Site Different



Current MPC Entitlements

Existing CPA for 2,091 dwelling units plus supporting retail, educational, and recreational uses already approved. Clear pathway to alternative use overlay / PAD/CMP alignment to secure by-right data center and industrial development permissions.



Outside AMA Water Flexibility

No Active Management Area restriction enables water sourcing agility and potentially faster permitting while maintaining environmental responsibility and compliance with adequate-supply regulations through innovative cooling strategies.



500 kV Proximity

Situated in the APS Cotton Transmission Corridor, offering redundancy and capacity with dual 500 kV lines (interconnecting Palo Verde nuclear hub) approximately 300 yards north. Jojoba 500 kV substation approximately 5 miles east.



Power Delivery Structure

Public-power district + Investor-Owned Utility optionality supports competitive large-load solutions and execution speed versus single-track service models. Streamlined interconnection processes tailored for utility-scale loads.

rg.

Gas Adjacency

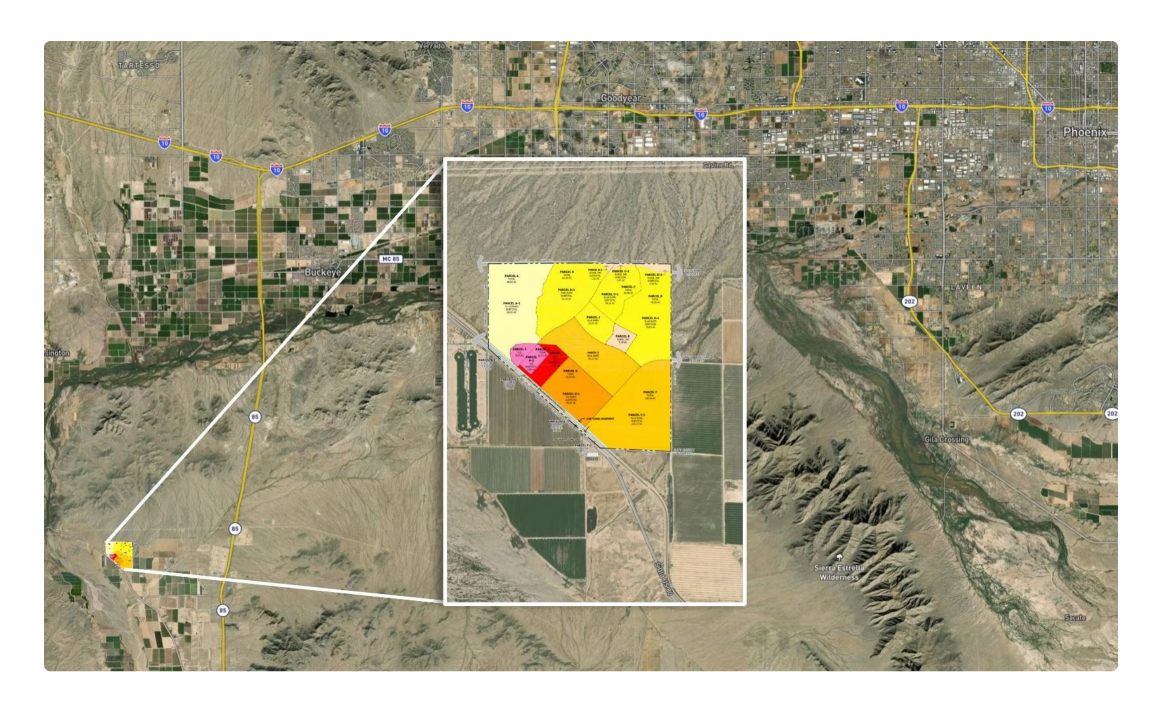
High-pressure natural gas pipeline proximity enables optional prime-power and microgrid solutions.

_A

Fiber Expansion

Lateral connectivity expansion via ADOT's planned fiber route on SR-85 (linking I-10 and I-8 / Gila Bend).

Site Location & Form



Site Features



Visibility & Access

Prime frontage on Old U.S. Highway 80 with canal at southern edge providing natural boundaries. Controlled access points enable secure perimeter management for sensitive operations.



Setbacks & Buffers

538 acres allows generous setbacks, security standoff zones, and phased expansion capabilities. Low access State Trust Land to the north provide natural buffering between the site and the power source.



Surrounding Uses

Compatible adjacent uses including agriculture, renewable energy projects, emerging industrial and logistics facilities, and regional utility infrastructure create a supportive development environment.



Topography & Soils

North block features native desert terrain while south block contains historic agricultural fields. Topography is favorable for large pad development (subject to geotechnical confirmation).



Ownership & Control

6 Contiguous Parcels. Single-owner advantage; no assemblage risk.

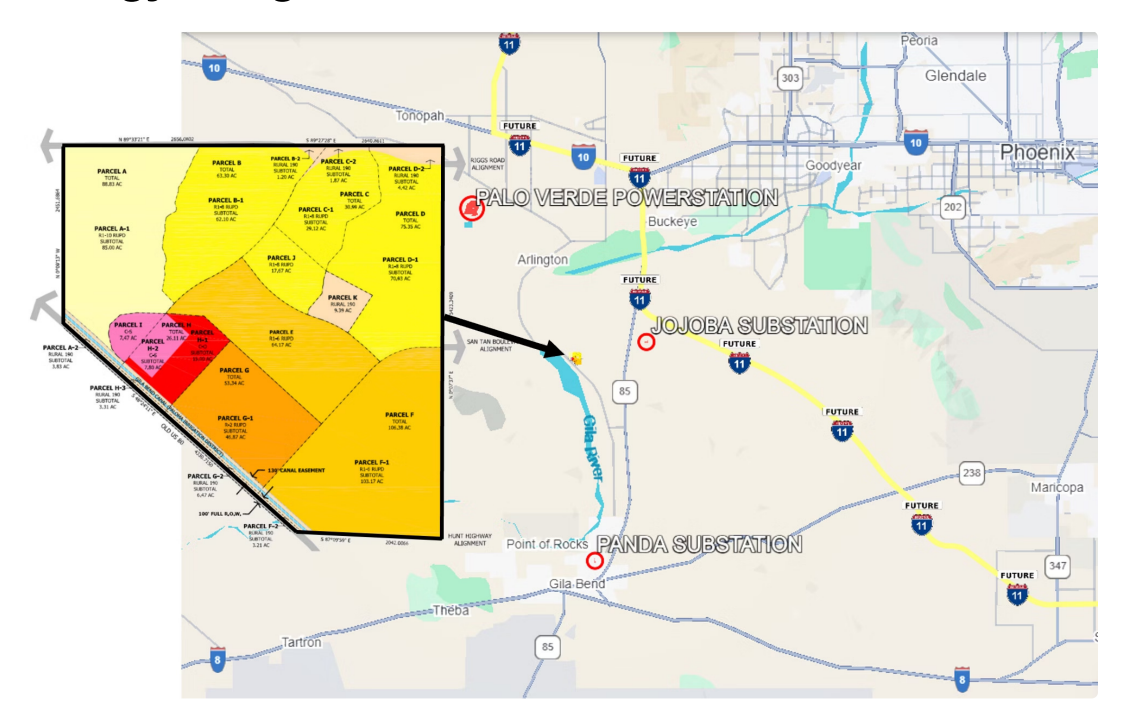


Future I-11

Proximity to north–south freight route between Phoenix, Las Vegas, and Mexico.



Energy & Logistics Corridor





Power Infrastructure - Interconnection

The site is strategically located between the Palo Verde Hub and Gila River, situated within Arizona's 500 kV loop.

→ Current Transmission / Distribution

- Dual 500 kV lines run <300 yards north.
- 500 kV substation <6 miles east.
- Support for data center, BESS, and industrial programs.

(Interconnection Study, 8/28/2025)

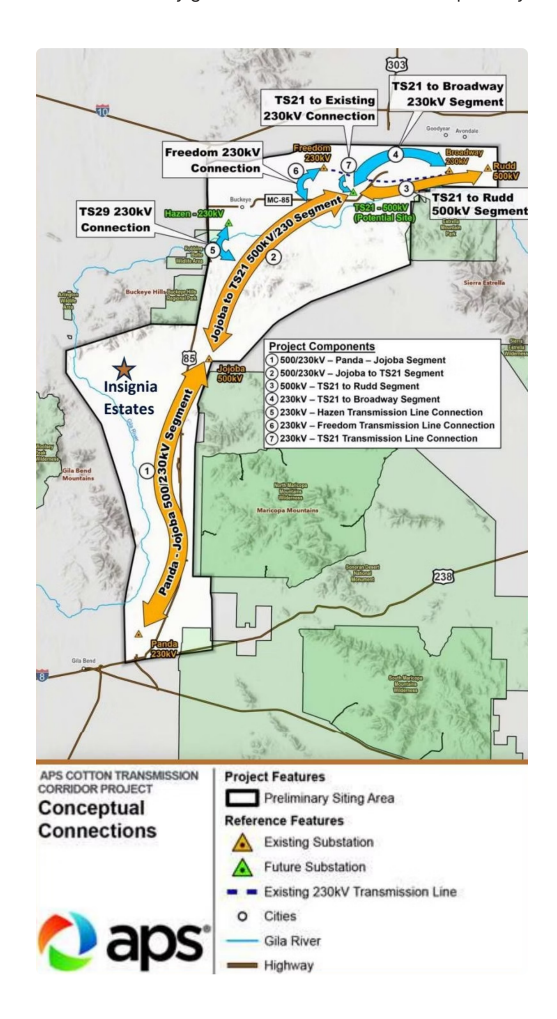
→ Line Ratings & Headroom

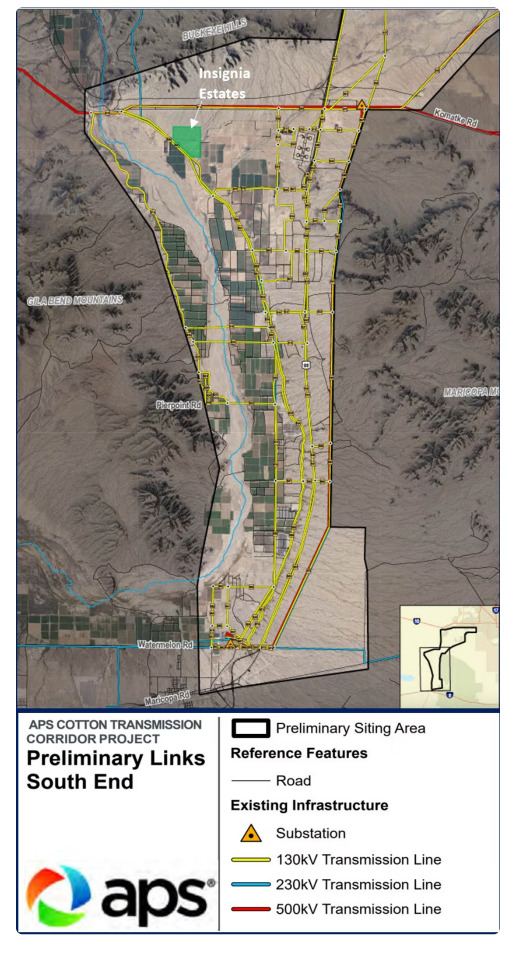
- Ample system capacity indicated; suitable for largeload interconnections.
- Redundant circuits enhance reliability and deliverability planning.

(Specific ratings and base-load metrics available upon request)

→ Electrical Hubs & Future Deliverability

Beyond today's available power, APS's ~53-mile 500/230 kV Cotton Transmission Corridor Project will materially strengthen the West Valley grid with additional interconnect pathways for data center, BESS, and industrial loads.







Natural Gas Infrastructure - Capacity Expansion Underway



Pipeline Access

- The site is near major pipeline corridor, including
 Transwestern/El Paso lines.
- APS & SRP have committed capacity on Transwestern's
 Desert Southwest expansion.



Reliability & Dispatchable Support

- Enables firm, dispatchable generation that complements solar/BESS.
- Supports high-availability targets and mitigates peakseason constraint risk.



Capacity Growth

- Expansion adds +1.5 Bcf/d by 2029, aligned with rising data-center power demand.
- Provides capacity margin for new firming resources and large-load reliability as the region scales.



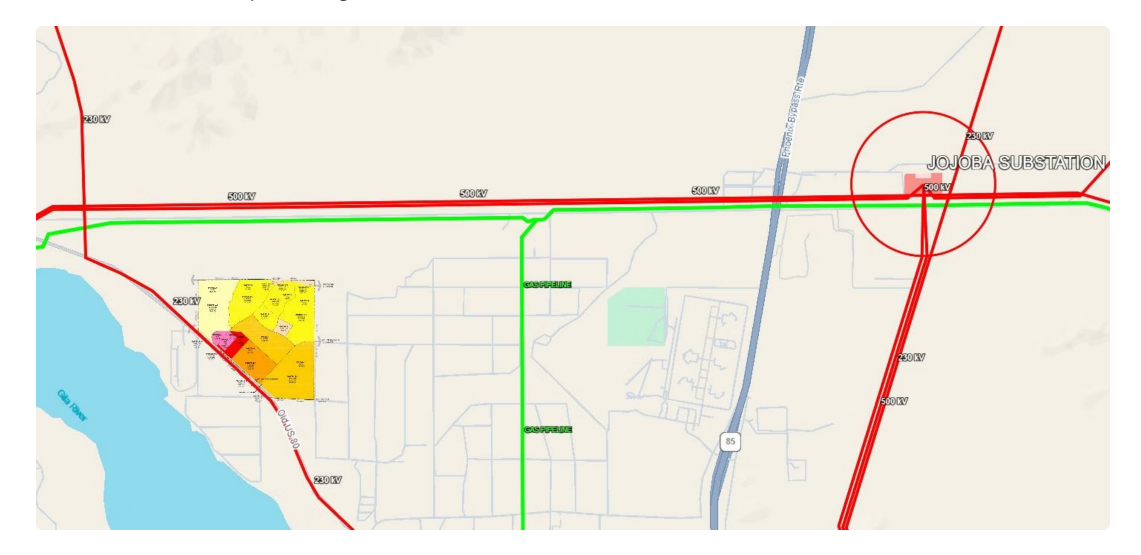
On-Site Generation & Interconnect Optionality

- Proximity supports evaluation of behind-the-meter solutions (e.g., reciprocating engines, LM-class turbines, CHP, BESS hybrids).
- Enables phased power, resiliency/black-start concepts, and potential H2-ready pathways (buyer to verify with Maricopa County AQD).



Corridor Proximity Visual

Powerlines (red) & Pipelines (green)



Data Center Use Case



Power Stack — Grid + BTM Optionality







Optionality

Front-of-meter interconnect and behind-the-meter (BTM) solutions

Redundancy / Energy Mix

Buyer-selectable redundancy (N+1 → 2N) and energy mix (utility, gas-BTM, renewables + BESS)

Process-ready

Interconnect studies and entitlement tracks can run in parallel

Illustrative Phasing (buyer determined)

01

02

Feasibility & Entitlement

Initiate feasibility/cluster studies; advance utility scoping concurrently with entitlement filings.

04

03

Phase 2 - 100-300 MW class

Add capacity and integrate 50-300 MW BESS for peak-shave and grid services

Campus scale 500+ MW

Phase 1 - 50-100 MW class

/ on-site substation infrastructure

Full hyperscale deployment with optional prime power (gas + BESS) and microgrid capabilities

Initial deployment with 2×50-100 MVA transformers and off-site



Water & Cooling — Outside-AMA Flexibility

Outside Active Management Area location enables faster permitting and greater water sourcing flexibility while maintaining environmental responsibility and compliance with local adequate-supply regulations through innovative cooling strategies. Datacenter water intensity is materially below historic agricultural use in the area.

Design Flexibility



Air-Cooled Systems

Minimal water consumption with adiabatic-assist options for peak efficiency during extreme weather conditions



Direct-to-Chip Cooling

Advanced HPC/Al cooling solutions with hybrid closed-loop systems optimized for high-density computing loads



Water-Neutral Operations

Comprehensive metering, recapture, and offset programs aligned with ESG sustainability frameworks

Water vs. power (PUE target ←→ Water draw ←→ ESG posture)

| Cooling Method | Water Intensity | Power Overhead (illustrative) |
|--------------------|----------------------------|-------------------------------|
| Air-Cooled | Minimal | ~+10-15% |
| Adiabatic-Assist | Low | ~+5-10% |
| Hybrid Closed-Loop | Low-Medium | ~+0-5% |
| Direct-to-Chip | Medium (or closed liquids) | Baseline |



Network Connectivity — Fiber

Regional backbones within feasible lateral reach. **ADOT's planned SR-85 fiber corridor (Gila Bend \longleftrightarrow I-10)** will decrease lateral distance and add capacity / path diversity (dark and lit) for low-latency, multi-carrier connectivity.





Long-haul & metro connectivity

Regional **long-haul backbones** and **Phoenix metro rings** offer access to **on-ramps** with **low-latency** and competitive RTT for cloud, AI/ML training, and edge workloads (buyer to verify targets/carriers/latency/RTT).

Planned uplift

ADOT's SR-85 planned fiber build-out to strenghten corridor capacity and **path diversity**, improving dark fiber availability, lateral distance and latency profiles.





Resilience, Redundancy & HA by design

Site layout can accommodate **dual-entry**, **diverse routes** to different backbone paths for **redundancy** and **high availability**.

On-Site interconnect

Reserve pad for **MMR/meet-me hut** to aggregate carriers and cross-connects as capacity scales.



Path to By-Right DC/Industrial



Base Entitlements

Existing CPA (Insignia Estates MPC) for 2,091 dwelling units plus supporting retail, educational, and recreational uses already approved.



Overlay Strategy

County overlay-lite approach combined with Buckeye PAD/CMP alignment to secure by-right data center and industrial development permissions.



Pre-Wired Conditions

Noise and height restrictions, yard setbacks, substation language, fuel and BESS provisions, and water reuse requirements.



Approval Process

Streamlined path: Pre-application \rightarrow submittals \rightarrow public hearings \rightarrow final approvals with publishable conditions to de-risk buyer development schedule.

Speed-to-Market

Parallel processing of entitlements, early works, and utility pre-design to **compress critical path timelines** and accelerate project delivery.

Signals & Comps

Market Activity

The West Valley is a burgeoning hub for hyperscale and colocation data centers, attracting major players with significant investments. This overview highlights a selection of projects, scale, and status of recent developments and transactions.

| Project / Operator | Туре | Region | Scale | Price / per acre | Status |
|---|---|----------------|---|---|---------------------------------|
| Microsoft — El Mirage | Hyperscale campus | West Valley | ~283 ac; campus (hundreds MW) | \$258.1M total (~\$912k/ac) | Closed 2024 |
| QTS — Hermosa Ranch (Avondale) | Hyperscale campus | West Valley | 206.1 ac | \$246.9M total (~\$1.20M/ac) | Closed 2024 |
| QTS / Blackstone — PHX3 (Glendale) | Hyperscale campus | West Valley | ~375–391 ac; ~16 bldgs; ~750 MW (planned) | \$255.3M total (~\$653k- \$681k/ac) | Land closed; filings active |
| Tract — Buckeye | DC park | West Valley | 2,069 ac; up to ~20M SF / ~40 DCs; ~1.8 GW | \$136M total (~\$65.7k/ac) | Closed 2024 |
| ALC / Chamath Palihapitiya — Hassayampa Ranch (former Cipriani MPC) | Hyperscale DC / Al land aggregation | West Valley | ±2,075 ac (legacy MPC area) | \$51M total (~\$24.6k/ac) | Closed 2025 |
| ALC — 160 ac (adjacent to Tract area) | Strategic DC pad / resale | West Valley | 160 ac | \$21.7M total (~\$135.6k/ac) | Closed 2025 |
| Stream Data Centers — Phoenix I–VII (Goodyear/Avondale) | Hyperscale campus | West Valley | ~157 ac; up to ~280 MW; >2M SF; multi- campus | | In development |
| Vantage — AZ1 (Goodyear) | Colo campus | West Valley | ~50 ac; ~176 MW; multi-building campus | _ | Ongoing |
| Compass — Goodyear | Colo campus | West Valley | ~200 ac under control; multi-building expansion (shells) | _ | Ongoing |
| Microsoft — Goodyear | Hyperscale campus | West Valley | ~279 ac; multi-building hyperscale campus; hundreds MW | _ | Active builds |
| STACK Infrastructure — Avondale | Hyperscale / Colo | West Valley | ~79 ac; ~150 MW; ~1M SF; new campus | _ | In development |
| Aligned Data Centers (Glendale) | Colo / Hyperscale | West Valley | ~100 ac campus; PHX- 13 first phase ~72 MW (multi-phase plan) | | Under construction (2025) |
| Takanock "Baccara" — Surprise | DC + on-site generation | West Valley | ~\$500M power infrastructure (~700 MW reported) | _ | Capital committed (2025) |
| Regional BESS / Solar activity (e.g., DESRI Catclaw) | Grid-scale storage (lease- based) | West Valley | Hundreds of MW storage (lease structures) | | Active construction |

Transaction & Next Steps

Fee Simple Sale

Direct acquisition with clear title transfer and immediate development rights

Joint Venture

Phased take-downs with shared risk and returns aligned to development milestones

Due Diligence Package

Dataroom with Title, Interconnection study (KRSA, 8/28/2025), CPA, PAD/RUPD, 404 permits, Phase I&II Environmental, Water studies, ALTA survey, Traffic analysis, and CLUP with detailed landscape, circulation, park & trail systems plans available post-NDA.

Contact us for more information

Contact Sales Team

www.az538.com



Legal Notice & Disclaimer

The information contained herein is provided for general, illustrative discussion only and may include estimates and forward-looking statements. No representation or warranty, express or implied, is made as to the accuracy, completeness, timeliness, suitability, feasibility, or future performance of any information. All content is subject to change without notice, and recipients must conduct their own independent verification and due diligence and rely on their own legal, financial, technical, and other advisors.

Without limiting the foregoing, nothing herein should be relied upon as a statement of fact or a commitment regarding entitlements or approvals, utility service or interconnections, queue status or timing, infrastructure or corridor alignments, site boundaries or measurements, water/regulatory frameworks, environmental or title conditions, costs, schedules, or absorption, or any other matter. Visuals, maps, overlays, and conceptual site depictions are not to scale and are provided for reference only. We have no obligation to update or correct this information.

Not an offer or solicitation. Nothing herein constitutes an offer to sell or a solicitation of an offer to buy any security or interest, or a recommendation to enter into any transaction. Any future transaction, if pursued, would occur only through definitive documentation, which would control in all respects.

All third-party names and marks are the property of their respective owners. © Insignia Estates LLC, 2025. All rights reserved.

Confidentiality & Use. This presentation is provided solely for the recipient's internal evaluation. It may contain non-public information and is furnished on a confidential basis. Do not copy, quote, or distribute this material, in whole or in part, without prior written consent. If you are not the intended recipient, please delete and notify the sender.