

ARMY DATA CENTER CANDIDATES

| | | Energy Availability | | | | | | | | | |
|----------------------------------|----------------|--|-------------------------------------|---|------------------------------------|--------------------------------------|---|---------------------------|--|---|---------------------|
| Installation | Tax Status (1) | Grid Connection (2) | Utility Engaged? Support Indicated? | Natural Gas Supply (3) | Existing Commercial PV? | Existing Commercial BESS? | Geothermal Resources? Land Suitable? | Baseline Water Stress (4) | Land Availability (5) | Fiber Owner & Distance (6) | Permitting Risk (7) |
| Fort Bragg, NC | Yes | Duke Energy • 230kV on-site | Yes Yes | Duke Piedmont adjacent. Capacity unknown. | No | No | Resource not expected. | Low-Medium (1-2) | Single parcel of 200-300 acres likely | Windstream (operational). Cogen Communications (planned). Both along US-1. | |
| Fort Bliss, TX | Yes | El Paso Electric • 115kV on-site • 345kV adjacent | Yes Yes | Kinder Morgan adjacent. ONEOK adjacent. Capacity anticipated but unverified. | Utility PV anticipated onsite 2028 | Utility BESS anticipated onsite 2028 | Resource not validated. Army study identified geothermal potential. | Medium - High (2-3) | Single parcel of 2,000+ acres likely | Cogent Communications, Lumen Technologies, TransTelco, and Windstream along I-10. | |
| Fort Hood, TX | Yes | Oncor • 138kV on-site • 345kV adjacent | No TBD | Atmos adjacent. Capacity unknown. | Yes (Army PPA) | No | Resource unknown. | Low-Medium (1-2) | Single parcel of 200 acres likely | Windstream fiber along I-14. Multiple providers have tier 1 fiber along I-35. | |
| Red River Army Depot, TX | Yes | AEP • 69kV on-site • 138kV (~1.5 miles) Bowie-Cass Electric CO-OP • 345kV (~2.5 miles) | Yes Yes | Enable Gas adjacent. Capacity unknown. | No | No | Resource unknown. Some EGS potential. | Low (0-1) | 5 potential parcels. (2) up to 500 acres and (3) between 100-200 acres | Windstream fiber along I-30. | |
| Dugway Proving Ground, UT | Yes | PacifiCorp • 69kV on-site | Yes Yes | No local supply. Nearest gas transmission is Enbridge (30 miles). Capacity unknown. | Planning stage | Planning stage | Resources in region. | Low-Medium (1-2) | 1,000 acres likely | Lumen Technologies and Cogent Communications along I-80. | |
| Tooele AD, UT | Yes | PacifiCorp • 138kV on-site | Yes Yes | Enbridge (3 miles). Capacity unknown. | Planning stage | Planning stage | Resource unknown.. | Low-Medium (1-2) | Two parcels of 200-500 acres each | Lumen Technologies and Cogent Communications along I-80. | |

DC = Data Center | PV = Photovoltaic/Solar | BESS = Battery Energy Storage Systems | EGS = Enhanced Geothermal System | **Data represents best known information but is not guaranteed and should be independently validated prior to financial commitment**

(1) Tax Status – State law provides tax abeyance or other incentive for data center equipment purchases.

(2) Supply indicates best known transmission power lines serving, or in reasonable, proximity to installation. Distances provided are approximate to main cantonment area. Available capacity will require a utility engineering study based on proposed requirements.

(3) Available resources show ownership and where natural gas transmission exists, but availability of natural gas will be determined by owner and developer requirement. Distances provided are approximate to main cantonment area.

(4) Available resources only indicate water stress at a regional level. Developers will need to source water based on actual requirements.

(5) Availability based on installation conversations regarding potential parcels. Parcels have not been through installation Real Property Planning Boards or HQDA Realty Governance Boards or environmental assessment. Land Availability is total available for DC, PV, BESS and any primary/backup generation.

(6) Availability based on known fiber service to installations, and best available mapping.

(7) Permitting risk is undefined. Construction on a federal facility is generally required to meet federal requirements barring a waiver. Expedited queuing, approval and construction with/by utility providers may not be available.

(8) Proposed nuclear sites under the Army Janus program have not been publicly released but will only support Army electric load. The Army will entertain developer driven NRC licensed commercial nuclear power.