

# **YieldGate** — Interconnection Queue Concierge

48-Hour Capacity Scan (Sample)

#### POI Short-List (6-10)

#### Study Cadence (Pre-App → IA)

# **AOI Congestion Signal**

3 highlighted POIs • RAG timeline • Low/Med/High one-liner

3 highlighted POIs • RAG timeline • Low/Med/High one-liner

3 highlighted POIs • RAG timeline • Low/Med/High one-liner

### Why developers pick YieldGate

- White-glove IC queue concierge for 10–50 MW projects
- Rapid POI triage with on-the-ground siting sanity checks
- Clear deposit exposure ranges and study cadence expectations

# What you receive in 48 hours

- POI shortlist CSV (6–10, with links, distance, kV, notes)
- One-pager PDF (this doc, branded)
- High-level timeline CSV (Pre-App → Facilities with RAG)
- Congestion one-liner (Low/Med/High + why)
- Next actions (7–14 days) and decision gates
- Optional add-ons: deposit exposure table, risk memo

#### How we do it (rapid scan)

#### 1) Intake

#### 2) Pull & Screen

#### 3) Synthesize

AOI center + size, guardrails, preferred IC

OSM substations/lines • ROW & enviro glance

Rank POIs • draft one-liner • build deliverables

# Representative outcomes (recent scans)

- West TX (10 MW PV + 10 MWh BESS): 3 viable POIs within 20 mi; Low–Med congestion; pre-app initiated in 2 days.
- South TX (20 MW PV): shortlist narrowed from  $9 \rightarrow 4$  POIs; timeline clarity unlocked capex gate approval.

Ready to see your AOI in 48 hours? info@yieldgate.org • yieldgate.org