

Utility Load Letter + Single-Line (Mock)

P6.1 | Date: 2026-02-21 | Utility reference: UTIL-EV-2026-00831 (mock)

EV Charging Site Project — Phase 6 Outputs (MOCK)

This letter communicates the planned EV load addition to the utility, including the managed-load approach and a simplified one-line excerpt (mock). Replace with utility-specific format and sign-off where required.

Technical summary (mock):

- Service: 800A, 208Y/120V, 3Φ (Phase 1 basis).
- EVSE: 8 ports @ 32A continuous each (design basis).
- Unmanaged EV continuous current: 320A ($8 \times 32A \times 125\%$).
- Load management: listed EMS caps aggregate EV demand to $\leq 250A$.
- Attachments: Phase 2 load summary + architecture decision + EMS brief + EVSE cut sheet.

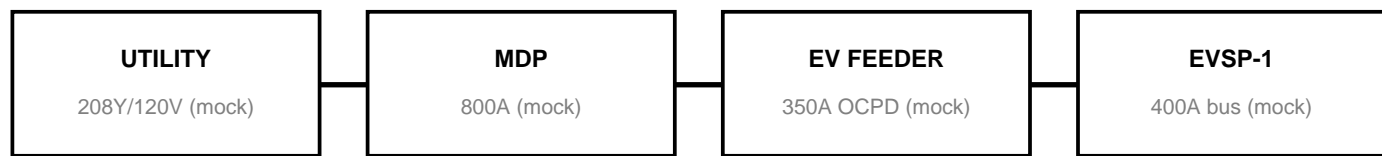
MOCK / EXAMPLE ONLY

Utility Single-Line / One-Line Excerpt (Mock)

Included with load letter (mock)

EV Charging Site Project — Phase 6 Outputs (MOCK)

ONE-LINE EXCERPT (mock)



Notes (mock): EMS monitoring point at EV feeder; cap enforced on comms loss.