



# Medium voltage switchgear and control e-house

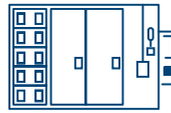
Crown MV E-houses are redefining medium-voltage infrastructure for data centers by delivering prefabricated, turnkey power solutions that simplify deployment while providing integrated, factory-tested systems ready to energize.



**Accelerates deployment** and cut commissioning time by 25%



**Lowers CapEx** by 10-15% through standardized designs



**Enables seamless integration** through custom engineering tailored to your specifications

We are powering the future for rapidly scaling data centers

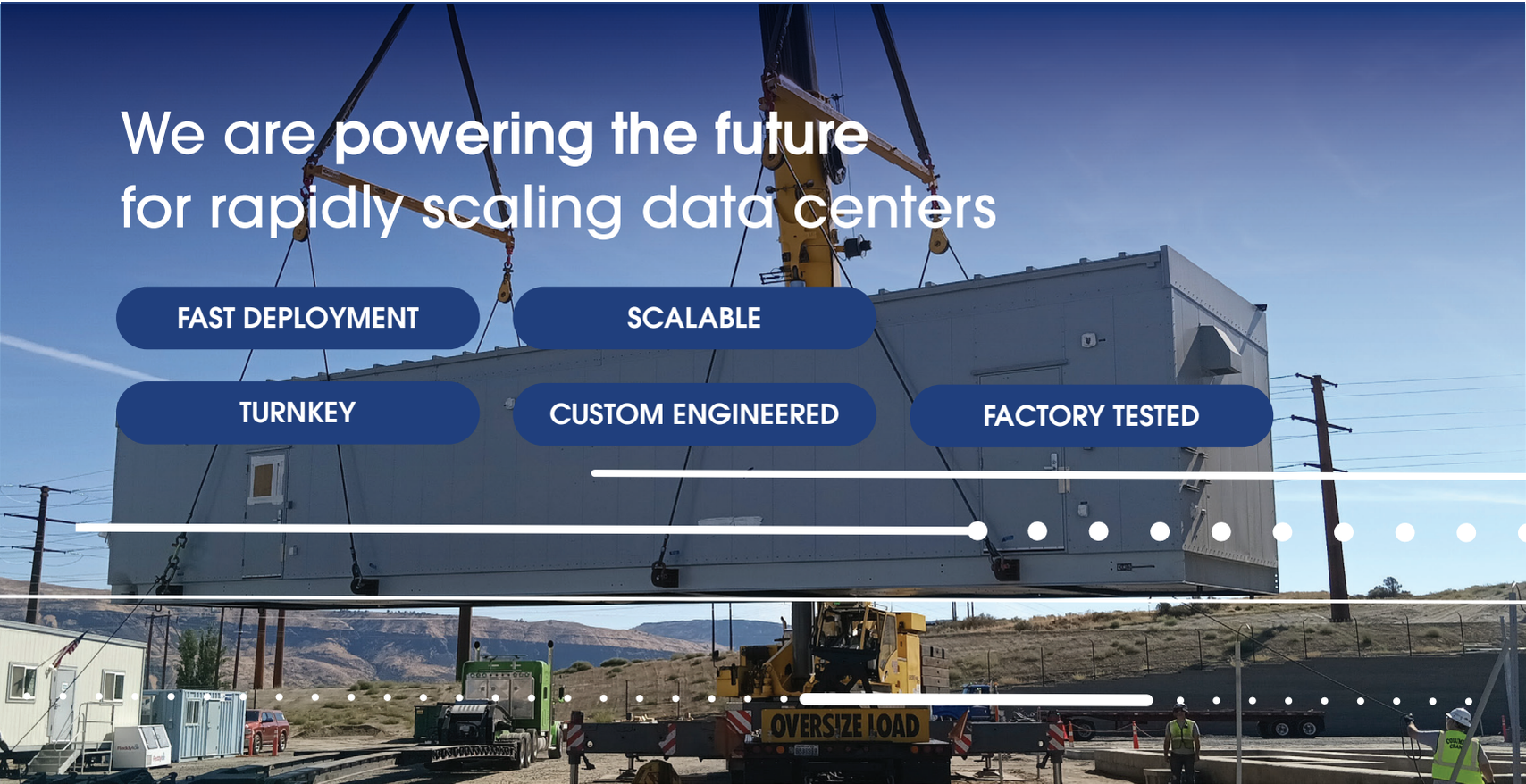
**FAST DEPLOYMENT**

**SCALABLE**

**TURNKEY**

**CUSTOM ENGINEERED**

**FACTORY TESTED**



## MV switchgear expertly commissioned, metal-clad and arc-resistant, ranging 4.16–38kV

### Available Features

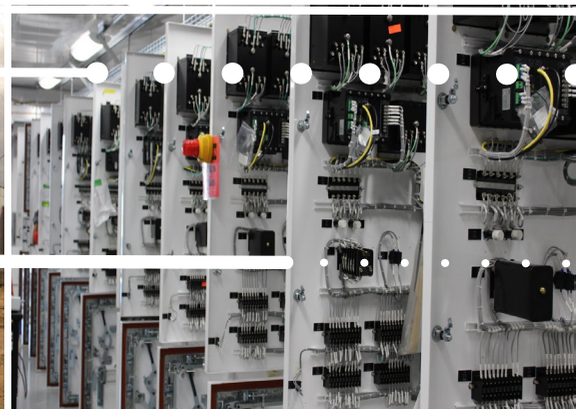
- Medium voltage up to 38kV
- Up to 4000A
- Up to 50kA Interrupting Rating
- Outdoor, non-walk-in, NEMA 3R/4
- Circuit breakers from all major manufacturers

Our bolted, modular construction allows for a variety of configurations such as:

- 2-High construction
- Transfer bus schemes
- Double bus, double breaker
- Breaker & half scheme
- Extension of existing switchgear lineups

### Arc-Resistant

- Type 2B or 2C (IEEE C37.20.7)
- Type 2C+ 2-High breaker



[crowntechnicalsystems.com](http://crowntechnicalsystems.com)

**California facility**  
(951) 332-4170  
13470 Philadelphia Ave.  
Fontana, CA 92337

**Texas facility**  
(972) 905-4680  
4001 N Prairie Creek  
Dallas, TX 75227

**Toronto office**  
(905) 738-9623  
201 Millway Avenue, Units 24-25  
Vaughan, ON L4K 5K8

**flex**