

Don't design another electrical distribution panel before your read this!

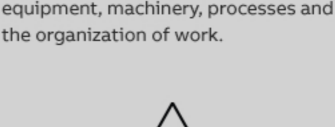


You can help reduce arc flash hazard.

Design out electrical hazards to help make your equipment safer with:



Helps make maintenance of electrical equipment safer, including arc flash prevention capabilities.



Includes design, redesign and retrofit

of new and existing work facilities,





controls risks to an acceptable level, as early as possible.

Helps reduce arc flash hazards, and

When you design your next system...

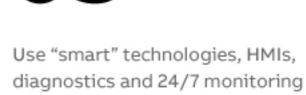
01

keep the operator or maintenance personnel away from arc flash hazard zone.

Evaluate design features that help



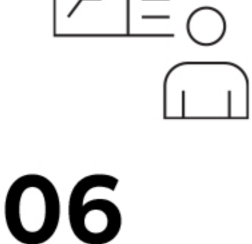
Implement preventive designs that anticipate user error.



Hide, cover and insulate an energized bus

to keep people away from

energized equipment.



maintenance switching to occur remotely.

Design your system with circuit

breakers that allow draw-out,

control, metering, and

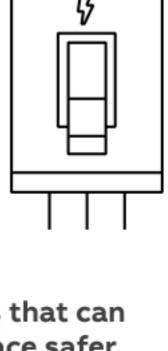
Keep doors locked, and wireways covered.

05

Choose circuit breakers with communications, condition-based maintenance, event diagnostics

and oscillography technologies to enhance safety.

Get the circuit



Get the circuit breakers that can help make your workplace safer.

#PowerBetter

SHOW ME

Or, connect with your local ABB sales representative.