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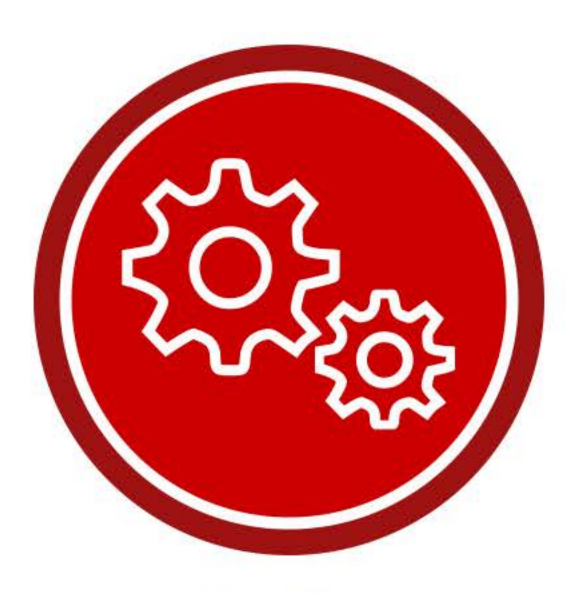






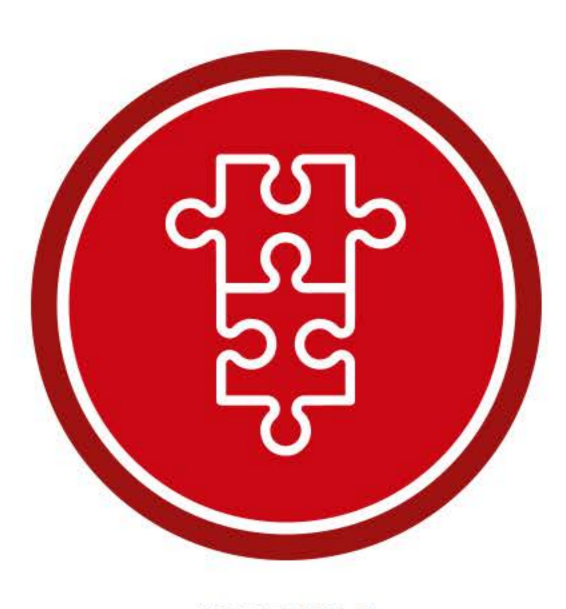
DESIGN

Visually see your custom solution through the design process. Our engineers use 3-D modeling to develop schematics for our electrical cabinets. Making it seamless for customers to envision, refine, and define their custom solutions specifications. All products meet NEMA, ANSI/IEEE, & other national regulations.



MANUFACTURE

Products are fabricated with durability in mind. Cabinets roof and walls are welded together; the media blast process creates a rough surface for primer and paint to adhere. When specified, zinc preventive rust primer is applied to prevent cabinets from rusting in humid environments. Each area prone to water damage is sealed before painting with PSX 700 protective coating.

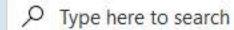


ASSEMBLE

Knowing the ins and outs of each product part is crucial -that is why Scott Manufacturing Solutions performs assembly inhouse; To maintain consistent quality. By testing completed assemblies to ensure safety, functionality, and durability. Leading our customers on the road to maintaining the power grid.

OUR PRODUCTS

















































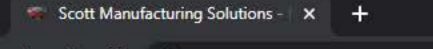












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OUR PRODUCTS



Metering Cabinets



Fuse Cabinets



Switchgear Cabinets



















































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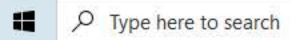








Substation Capacitor Banks



















































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