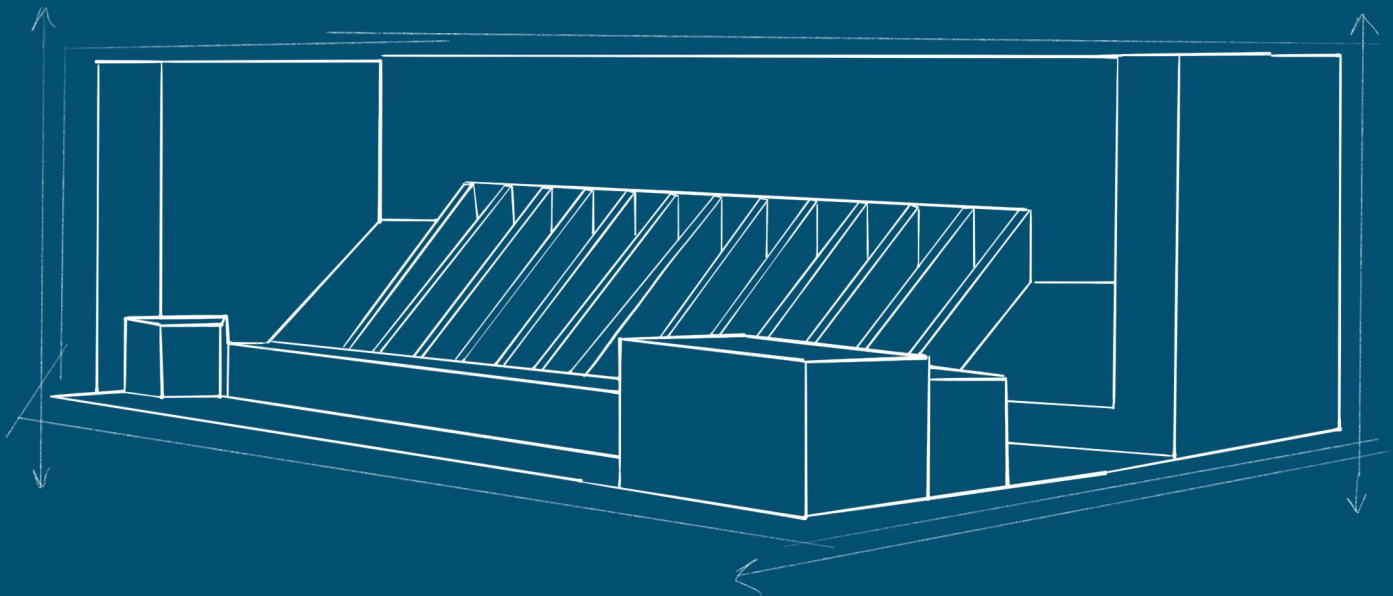




**Sales Outsource
Solutions**

**Hydroelectric
Power Solutions**



**Sales Outsource
Solutions**

1. Mobile Printing & Labeling **PANDUIT®**

Panduit creates leading-edge labeling solutions for electrical and network environments, from the data center to the telecom room, from the job site to the plant floor.

2. Grounding Connectors **PANDUIT®**

Reliable grid grounding systems that meets the latest IEEE standards. Lowers installation time to help with the accelerated development schedules.

3. Power Terminals **PANDUIT®**

Designed to meet all applicable standards and can be crimped with a wide variety of competitors' tools and still maintain UL listing.

4. Cable Management **PANDUIT®**

Reduce installation time and improve the operating life of wire and cables in harsh environments.

5. Lockout Tagout Kits **PANDUIT®**

Reduce installation time and improve the operating life of wire and cables in harsh environments.

6. Power Transformation Units **ERICSON**

cETLus listed for U.S. and Canada. Frame is easy to move, narrow frame fits through a standard 36" doorway. Industrial duty aluminum frame with lifting eyes.

7. Power Distribution Units **ERICSON**

cETus listed for use in U.S. and Canada. UL943-5th Edition Self-Testing GFCI Module with Nema 4x Test/Resest Buttons For Exceptional Damp/Wet Areas performance.

8. Electrical Warning Signs **Rhino**

Rhino UV Armor gives them superior endurance against breaking, cracking or significant fading due to environmental effects. Unlimited colors and unlimited shapes with no extra charges.

9. Exothermic Welding Kit **HARGER**

Exothermic products for grounding, bonding and lightning protection, patented (UltraShot®) technology that utilizes a copper container which becomes part of the connection. Exothermic molds used in the UltraShot process have been proven to last several times longer than traditional.

10. Exothermic Welding Drone **HARGER**

Ultrashot controller that allows installer to maintain a safe distance from the exothermic weld, easy to use, runs on traditional work site batteries.