

Booth-Hinson-Noack, Inc.

2256 Northwest Parkway, Suite B
Marietta, Ga 30067
Phone: 678-391-6800
Fax: 678-391-6804
www.bhnreps.com

Manufacturers' Representatives

Serving the Electrical Industry in Georgia, Alabama and the Florida Panhandle Since 1948

Ed Hanner	cell 727-639-2443	edhanner@jca-inc.net
Bob Petrivelli	cell 770-355-0079	bob@bhnreps.com
Scott Gable	cell 678- 327-4531	scott@bhnreps.com
Jeff McCammon	cell 678-471-4647	jeff@bhnreps.com
Angela Coutu		angela@bhnreps.com
Marvee Alvi		marvee@bhnreps.com

Proudly Representing the Following Manufacturers of Quality Electrical Equipment

American Pole

Decorative Aluminum Poles & Brackets

Central Moloney Components

Wildlife guards, Transformer/Switchgear
Accessories

Central Moloney Transformers

Single Phase Pole and Pad Mount Transformers

Cooper Lighting

Outdoor Area, Decorative, Roadway and Flood
Lighting; Brackets and Steel Poles

Curlee Brackets

Aluminum Lighting Brackets

Eagle High Mast Lighting

High Mast Lighting Systems

Electrical Materials Company (Georgia Only)

U-Guards, Guy Markers, Secondary Pedestals &
Miscellaneous Hardware

Estex Manufacturing (Georgia Only)

Canvas, Leather and Vinyl Products

Flagpole, Inc.

Aluminum Poles & Brackets

H-B Instruments

Mercury Relay and Lighting Controls

Maysteel

Metal Enclosures, Capacitor Switches/Banks &
Air Insulated Pad Mounted Switchgear

Millerbernd Manufacturing

Steel Lighting Poles

North Pacific Composites

Fiberglass Poles

Pauwels Transformers

Three Phase Distribution, Power & Mobile
Transformers

Polysi Technologies (Georgia Only)

Electrical- Grade Silicone Lubricants

Prodel

Faulted Circuit Indicators

Reliable High Performance Product

Flame Retardant, Arc Resistant
Clothing/Rainwear

Speed Systems

Cable Preparation Tools

Sunrise Technologies

Electronic Streetlight Photo-Controls

SVE Mud Traks

Fiberglass Vehicle Mats, Temporary Road
Systems

Trayer Engineering

Oil-filled & SF6 Vacuum Switchgear-Stainless
Steel

Turner Electric

Transmission, Substation and Distribution
Switches, Interrupters and Motor Operators