



### Testing Specifications For Personal Protective Equipment

**POWER PLUS Engineering, Inc.** will supply labor, material, and equipment necessary to clean and test all electrical protective equipment. As an NAIL accredited member, all material is tested in accordance with the following ASTM/ANSI standards:

Code	Specification
A	Rubber Insulating Gloves - D120, F496
B	Rubber Insulating Sleeves - D1051, F496
C	Rubber Insulating Blankets - D1048, F479
D	Rubber Insulating Line Hose - D1050, F478
E	Rubber Insulating Covers - D1049, F478
G	Live Line Tools - F711
H	Insulating Plastic Guards - F712

A complete report indicating the results of all tests are supplied to the customer for their records. All electrical protective equipment that passed the visual and dielectric tests are either ink stamped with date tested and volt class tested, or an identification label is adhered to equipment with ink stamp of test date. All protective equipment failing a test is marked as reject and the cuff of the glove or sleeve shall be cut (unless indicated otherwise by customer). Other equipment will be clearly marked as a reject to insure they will not be used.

Along with the standard ASTM/ANSI testing procedures, **POWER PLUS Engineering** offers many value added services with every test.