

MaClean Power is a global manufacturer focused on the electric utility, telecommunications, and civil markets. The company's main offerings include the development and manufacture of critical components for distribution and transmission systems, such as insulators, arresters, and conductor hardware.



MacLean Power Systems is a company that manufactures electric power utility solutions. Its products include conductor hardware, arresters, anchors, cutouts, distribution insulators, etc. The company caters to construction, communications, and other sectors.



Headquartered in Fort Mill, South Carolina, MacLean Power Systems (MPS) is a global manufacturer of products for electric utility, telecommunications, and civil markets. MPS employs approximately 1,400 people worldwide and is engaged ???

MACLEAN POWER SYSTEMS CAMBODIA





The GBS is available for two arm substation construction with switch bases manufactured to adapt to existing structures, or factory unitized on a single steel crossarm. The GBS is available with fused disconnects for additional system safety requirements.

MacLean Power Systems At A Glance 35+ Years: Established as a bolt on to a larger parent company in 1986, MPS has grown substantially and is now a standalone company. 1,900+ Employees: MacLean Power Systems worldwide workforce consists of more than 1,900 dedicated team members. 3 Markets Served: MacLean Power Systems serves 3



Headquartered in Fort Mill, South Carolina, MacLean Power Systems (MPS) is a global manufacturer of products for electric utility, telecommunications, and civil markets. MPS employs approximately 1,400 people worldwide and is engaged in the development, manufacture, and support of critical components for distribution and transmission systems.