Osmose pole restoration systems have demonstrated their dependability over more than five decades of field use. Osmose crews can restore poles quickly without disruption to service.

FiberWrap™ II composite repair system is ideal for decayed or damaged poles with limited access, poles requiring an on-site, scalable solution, or poles in areas where the restoration needs to match the appearance of a new wood pole.

The specialized composite materials in FiberWrap II are stronger than those used in other systems, providing superior performance when exposed to moisture, heat, cold, and freeze-thaw cycles. Because FiberWrap II is engineered to provide strength without requiring a bond to the pole’s surface, the most effective remedial treatments can continue to be used to provide long service life.

- Omnidirectional and fully scalable - Same strength in all directions. Can accommodate poles with high decay and at varying heights.
- Superior durability through a unique combination of specialized materials
- Superior strength through an optimized quadriaxial, hybrid fabric
- Electrically insulated material
- Significantly extends pole life
- Cost-effective alternative to pole replacement
- No service interruptions

Contact your local Osmose professional, call 770.631.6995, or email poleinfo@osmose.com.