

## Solutions for the Utility Industry - Utility Poles

### Applications

1) Cable / Wire Sag – Ensure unified load values for even load distribution on utility poles and their cross members.

2) Dead Head/Man – Certify required load values to ensure that each Dead Man or Anchor Point will serve its purpose of holding the utility pole in place and plumb.

3) Guy Wire Tension – Certification of guy wires to required, pre-engineered load values.

4) Transformer Installation – Determining load values displaced on utility pole cross-members during installation to ensure that they are not over loaded.

### Solution

Employing the use of MSI-7300 Dyna-Link 2 Tension Dynamometers as a Lineman tool.

### Features and Benefits

Safety and reliability are primary concerns with regard to equipment used by personnel in the utility and construction industries. Dyna-Link 2 Tension Dynamometers have the ability to provide both. As a Linemen's tool, Dyna-Link 2 efficiently eliminates the guesswork and associated risks of lifting unknown loads. It is the ideal instrument for monitoring or balancing cable line tension and certifying load tolerances. Their compact size and portability allow them to be called on for duty whenever or wherever required.

*Contact MSI today for more information on Dyna-Link 2 Tension Dynamometers and/or to arrange an application review and proposal.*

