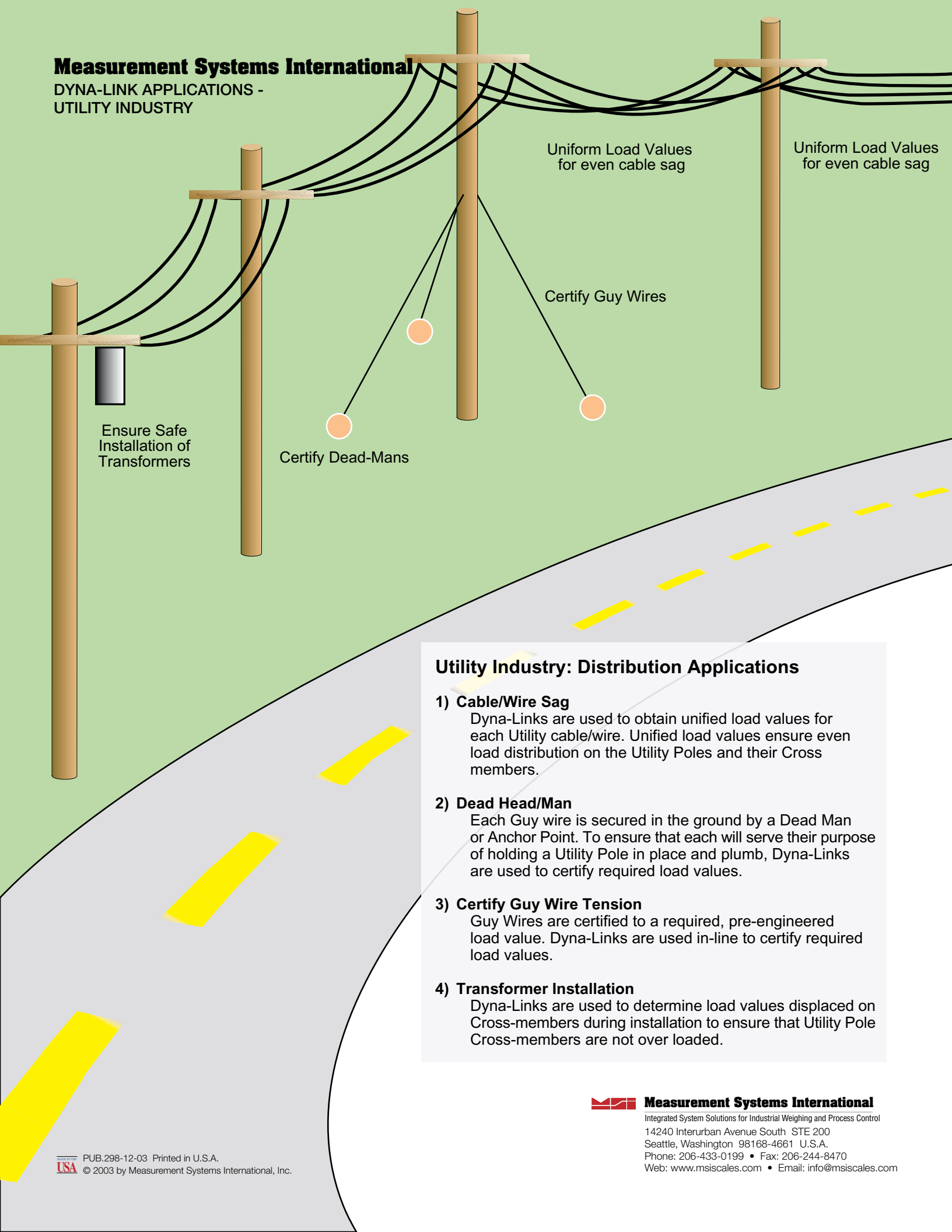


Measurement Systems International

DYNA-LINK APPLICATIONS -
UTILITY INDUSTRY



Ensure Safe
Installation of
Transformers

Certify Dead-Mans

Certify Guy Wires

Uniform Load Values
for even cable sag

Uniform Load Values
for even cable sag

Utility Industry: Distribution Applications

1) Cable/Wire Sag

Dyna-Links are used to obtain unified load values for each Utility cable/wire. Unified load values ensure even load distribution on the Utility Poles and their Cross members.

2) Dead Head/Man

Each Guy wire is secured in the ground by a Dead Man or Anchor Point. To ensure that each will serve their purpose of holding a Utility Pole in place and plumb, Dyna-Links are used to certify required load values.

3) Certify Guy Wire Tension

Guy Wires are certified to a required, pre-engineered load value. Dyna-Links are used in-line to certify required load values.

4) Transformer Installation

Dyna-Links are used to determine load values displaced on Cross-members during installation to ensure that Utility Pole Cross-members are not over loaded.



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