



# ClampStar Newsletter

Welcome to the ClampStar newsletter. This monthly newsletter is where we periodically highlight a variety of unique and interesting ClampStar stories and offer educational, industry related tips.

## CLICK TO SEE:

- ✓ Demo Video
- ✓ Utility Photos
- ✓ IR Video
- ✓ Test Reports
- ✓ Installation Video
- ✓ Past Articles

## Next Month's Topic...

Strength Ratings of Conductor Support Hardware, Part 1 (Click [here](#) to automatically receive future editions of this newsletter.)

## ClampStar Events....

EPRI- Lenox, MA  
9/29-30, 2010

MECA - Billings, MT  
11/1-4, 2010

ESMO - Providence, RI  
5/16-19, 2011

## Overhead Conductor Vibration - Part 3

Some important fundamental aspects of wind-induced (aeolian) conductor vibration were discussed in the first two parts of this series. We conclude by expanding it to include two other types of wind-induced cyclic conductor motion and the affects of ClampStar® Connector Correctors on that motion.



Following is a summary and comparison of Aeolian, Gallop, and Wake-Induced Oscillation, reproduced from EPRI Transmission Line Reference Book, "Wind-Induced Conductor Motion", based on EPRI Research Project 792. [Read more.....](#)

## ClampStar®, A Big Hit At The C.U.E.E. In Toronto!

If there was an award for the most innovative new product at this year's Canadian Equipment and Engineering Show, ClampStar would surely have won it! At least that's what a few people who stopped by the ClampStar booth said.



ClampStar created quite a buzz at the show with a lot of interest coming from the local utilities. Many people took a turn installing a ClampStar unit at the hands-on demonstration exhibit and were amazed at how easy it was.

The CUEE Show, with over 3,000 attendees and 200 exhibitors is one of the largest trade shows in Canada devoted to the electric utility industry.

If you're ready to start experiencing all the benefits that ClampStar has to offer, please contact us and we'll be sure to get you 'connected'.

Sincerely,



Chris Costanzo  
Director, Marketing and Communications  
[Classic Connectors, Inc.](#)  
800-269-1462 Ext. 1