



Significant **COST** Savings
Higher **SAFETY** Practices
Increased **RELIABILITY**

PRODUCT SPOTLIGHT: Cost Savings with Swage Transmission Connectors

A Trial was conducted to verify the *significant* Installation Time and Labor cost savings of the **DMCPOWER** Swage System for Transmission Connectors in comparison to conventional crimp compression technologies. The Conductor size utilized for the time trial was 1590 ACSR Lapwing.



A **DMCPOWER** Single-Stage ACSR Swage dead-end was installed completely in 5 MINUTES by one person using a slower, yet lighter, Electric Pump.



The standard compression dead-end required over 11 MINUTES with two people, and a much faster gas pump.

The **DMCPOWER** Transmission Connector System is

PROVEN

to reduce installation times by up to

6X!

resulting in significantly

LOWER

Project Costs!



LEFT: DMC Power DC99 Full Tension dead-end with DP85 Power Unit
RIGHT: Standard Crimp Compression dead-end with 60 Ton Press