



the
CATALOG ON THE WEB AT
<http://www.hubbellpowersystems.com>
Anderson, Fargo, Chance and
Ohio Brass Transmission Products

Go to our web site ([hubbellpowersystems.com](http://www.hubbellpowersystems.com)) and open the catalog icon to see our new transmission catalog. You'll see the complete Hubbell transmission products offering complete with products, drawings and ordering information, everything you need to quickly determine and fill your transmission product needs through one source, Hubbell.

From products for conductor support and protection to structure anchors, foundations, deadends and hot line tools, you can count on Hubbell to help you plan, construct and maintain your transmission lines.

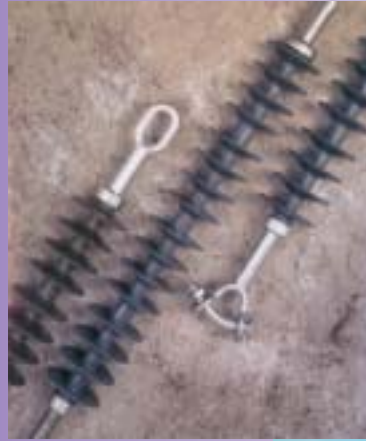
We'll help you ensure the function and fit of a wide variety of transmission products that will work together to help you avoid construction glitches and maintenance problems later. And, you'll get delivery from one supplier without having to worry about coordinating multiple vendor deliveries to your construction schedule.

continued . . .



You'll cut costs with Hubbell transmission Products

Ohio Brass Protecta*Lite system
virtually eliminates lightning -
related breaker operations.



Ohio Brass EHV
Insulation Systems



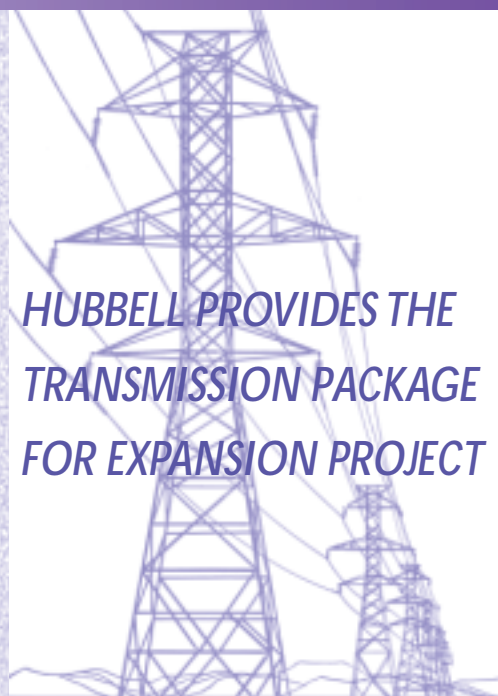
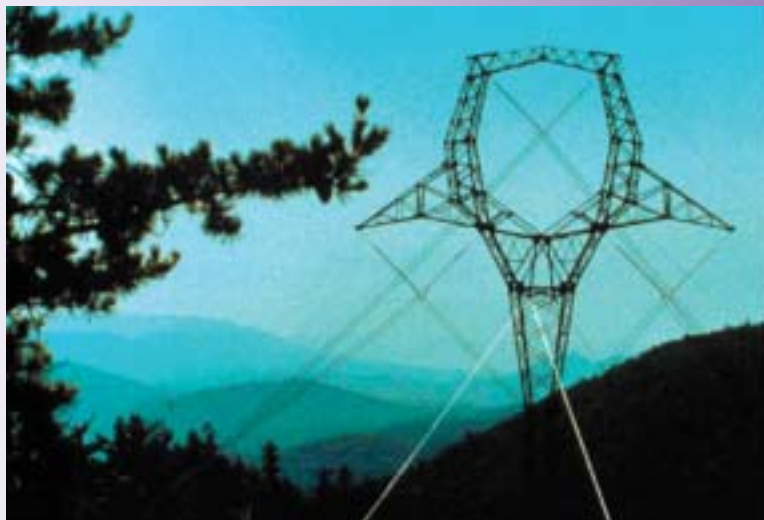
Anderson and Fargo Tower
Connectors and Fittings



Chance anchors, foundations,
deadends guy, support and
secure structures



Look at the Hubbell Transmission Capabilities



**HUBBELL PROVIDES THE
TRANSMISSION PACKAGE
FOR EXPANSION PROJECT**

By

Dave McDowell
Operations Engineer
Northwest Electric Power Cooperative
Cameron, Missouri

Products

Conductor Support

- Insulators
- Hardware
- Clamps
- Deadends

Conductor Protection

- Dampers
- Spacers

Lightning Protection

- Arresters
- Consulting Service

Structure

- Anchors
- Foundations
- Guy Deadends

Maintenance

- EHV Hot Line Tools
- Tool Training
- Grounding Systems

Reliability

- Financial Strength
- Responsibility Defined
- ISO Qualified
- Testing Facilities
- Large Commitment
- Experience
- Responsive

Savings

- One vendor
- One purchase order
- Cut procurement costs
- Lower bid price
- Components fit assured
- Coordinated delivery
- Quality

When Associated Electric put in a generator facility near Holden, Missouri it became our job to put in both a line and a substation that connects with the project. Although the total line length isn't much — just two miles, the key difference is that there are two transmission lines. We are going in with one line and coming out with another since the project involves 161kV circuits on top of the poles with 69kV "underbuilt" below on the pole.

For the line portion of the project we are using Chance anchors, Fargo compression transmission fittings for splices and deadends and Ohio Brass Hi*Lite® insulators. Anderson connectors, Fargo compression transmission fittings, and Ohio brass insulators and arresters are also used in the substation project.

We chose to use Hubbell products on the project because we are familiar with them since we use them on the rest of the system. The fact that they are interchangeable is a plus.

For more information, contact your Hubbell Power Systems representative, fax 573-682-8714 or e-mail hpscontact@hps.hubbell.com