



Running true

FAST FACTS

Customer Profile:

A leading provider of electricity in the Midwest and trusted energy source

Challenge:

Two-ply conveyor belt was not tracking well

Solution:

ERIKS changed to three-ply belt

Bottom Line:

Eliminated unnecessary transportation and downtime for a savings of \$12,500

Challenge

A large power plant's two-ply conveyor belt was not tracking well, resulting in spillage of the product. The product then had to be cleaned up and trucked to its destination.

Solution

ERIKS changed the two-ply belt that the customer was using to a three-ply belt. This allowed the belt to track better and caused less spillage of the product, reducing the need to truck material away.

Bottom Line

The conveyor was restored to its intended use and the belt ran straight, eliminating unnecessary transportation and downtime for a savings of \$12,500.

By changing the customer's belt from a two-ply to three-ply, the belt ran straight, reduced product spillage and downtime for a savings of \$12,500.