# Haywire Twist Testing S-Type

## **Industry: Agriculture**

### **Summary**

#### **Customer Challenge**

Farmers may experience issues when it comes to their cattle fence on their ranch. If fencing becomes loose, livestock may escape or cause further damage. A farmer is seeking a force test on their twisted haywire of their fencing to see how durable it is from daily stress of their livestock.

#### **Interface Solution**

Interface suggests installing the SSMF Fatigue Rated S-Type Load Cell in the test frame. The SSMF measures and monitors the force of the twisted haywire being tested. The results will be captured by the WTS-AM-1E and transmitted to the customer's PC using the WTS-BS-6 Wireless Telemetry Dongle Base Station.

#### Results

The customer was able to monitor the forces the twisted haywire could withstand, specifically the amount of force it took for it to break.

## **Materials**

- SSMF Fatigue Rated S-Type
- WTS-AM-1E Wireless Strain Bridge Transmitter Modules with Log100 software
- WTS-BS-6 Wireless Telemetry Dongle Base Station
- Customer haywire twisting test frame
- Customer PC or Laptop

## **How It Works**

- 1. The SSMF Fatigue Rated S-Type is installed into the test frame. The SSMF measures and monitors the amount of force that the of the twisted haywire can withstand.
- 2. Results are captured when connected to the WTS-AM-1E Wireless Strain Bridge Transmitter, and wirelessly transmitted to the customer's PC using the WTS-BS-6 Wireless Telemetry Dongle Base Station with supplied Log100 software.



