Predictive Service provides reliability and consulting services to one of the world's largest agricultural processors and food ingredient providers. We provide service to many of their sites across North America and Mexico. We are in the early stages of providing similar services in their European operations.

This relationship began over six years ago and the services supplied have increase based upon the value and return on investment they have achieved through this partnership.

We have played an integral part of helping them achieve increased throughput, increased production capacity, improved reliability, improved safety, a decrease in overall cost in maintenance, energy costs and unplanned downtime events. Additionally we are helping them understand their current workflow with a goal to improve their process and increase their maintenance productivity.

Below is a summary of the sites and different services applied:

Marshall, MN

Vibration Analysis and Infrared Thermography

'Hybrid Model' - Site collects vibration data, Predictive Service analyzes and reports

Decatur, IL

PM Development project for newly built Glycol facility.

Consisting of critical compressors and pumps

RCM/FMEA projects at Bio-products - utilities equipment

Consisting of critical air compressors, chillers, pumps, and cooling towers

Planning & scheduling mentoring support – improve workflow and craft person productivity

Columbus, NE

Vibration, Oil Analysis, IR, & Ultrasound

2 Full time embedded engineers managing over 2000 rotating assets.

PM Development for the Dry Grind equipment and Cogen facility.

Consisting over Fan, blower, conveyors, decanters, turbine generators, vacuum pumps and compressors

Oil Seeds Division

Vibration program development support, vibration training

AG Services

IR services - Mexico

Corn Processing Division

IR services

RCFA troubleshooting support for Dry Grind Decanters

Predictive Service
World Headquarters
25200 Chagrin Boulevard
Beachwood, Ohio 44122
(t) +1.866.772.6770
(f) +1.216.378.2105
nfo@predictiveservice.com