One-Day Statistical Process Control Workshop at Your Mill

Background of SPC
What is SPC
How SPC fits in with other Quality Tools
Understanding variation and its causes
Stable vs. unstable processes
Process Control and Process Capability
Data Collection and Sampling
Process Mapping

Discuss the Tools of SPC
  Frequency distribution & Histogram
  Check sheet
  Pareto chart
  Cause and effect diagram – fishbone or Ishikawa chart
  Defect concentration diagram
  Scatter diagram
  Control chart

Lots of Control Charts – Which One to Use

Instructor: Jim Reeb, Associate Professor