

# Preventative and Predictive Maintenance – The **SMART** Way

To minimize unplanned downtime and create opportunities for improvement, an effective Preventative and Predictive Maintenance Program must be SMART!

Fuss & O'Neill Manufacturing Solutions can help you get back in control of your equipment instead of letting it control you. **That's the SMART way to maintain it!**

<b>S</b> afety	"Safety First, Safety Always" Well maintained equipment is safer and costs less than equipment in constant disrepair.
<b>M</b> oney	Preventative and predictive maintenance reduces equipment failures and increases the bottom line.
<b>A</b> sset Longevity	Preventative and predictive maintenance significantly extends the operational life of equipment while keeping the consistency and quality at high levels.
<b>R</b> eliability	Preventative and predictive maintenance increases quality and consistency, and reduces waste.
<b>T</b> raining	A well-developed and detailed maintenance program is the cornerstone of a productive training program.

The experts at Fuss & O'Neill Manufacturing Solutions can customize a Preventative and Predictive Maintenance Program that:

- Has measurable go/no-go tasks.
- Is scheduled for appropriate frequencies.
- Balances predictive tasks that can be performed while operating.
- Educates technicians regarding equipment behavior.
- Is aligned with your actual failure modes – not just what OEMs suggest.
- Keeps you environmentally compliant and your workforce safe.
- Reduces breakdowns and achieves a higher level of equipment uptime.

Fuss & O'Neill Manufacturing Solutions performs maintenance assessments that identify your needs and trains your employees to implement best practices. We build **Preventative and Predictive Maintenance Programs** from the ground up – and hand the keys over to you!

For more information about the services we provide and the cost savings we can produce, visit <http://www.fando.com/llc/manufacturing-solutions/>.

[www.fando.com](http://www.fando.com)



## Here is how we will help you to make your proactive maintenance tasks SMART:

- Physically evaluate the condition of your equipment
  - *Existing condition*
  - *Potential failure modes*
- Interview operators & maintenance personnel regarding performance
- Analyze operating statistics
- Review OEM manuals
- Create measurable tasks (provide a way to measure effectiveness)
- Train your staff the SMART way!

## About the Instructor



Larry Bouvier, CMRP  
Vice President

Larry has more than 25 years of experience in Engineering and Maintenance Management. A coach and mentor to his employees, peers, and clients, he develops and leads maintenance organizations, establishes maintenance best practices, and improves processes and equipment reliability. Larry is a natural leader, drawing on his organizational and hands-on skills to provide building, shop floor, and classroom training in TPM, RCM, maintenance excellence, maintenance skills, and productivity improvements, which translate to cost savings for his clients.

Fuss & O'Neill Manufacturing Solutions strives to be the absolute best at teaching, mentoring, and inspiring our clients to implement process improvements to increase overall operational safety and equipment reliability, and achieve the highest levels of productivity.

### Immediate and Sustainable Results

We work with your team to assess and measure performance improvements based on process change implementation. We develop a structure for maintaining sustainable improvement through implementation of short and long-term strategies.

### Long-term Commitment

Our follow-up support efforts ensure that your realized productivity increases continue to benefit your organization, and that personnel responsible for process maintenance have maintained the new skills necessary to keep your machinery running at their highest levels.