SEAM STRATEGIES[®] OPEX

SEAM Strategies specializes in the deployment of the SEAM model, a revolutionary approach we designed to drive operational excellence and sales effectiveness. Our team specializes in delivering sustainable operational changes through employee development and coaching. Our team has developed hundreds of operational excellence leaders and delivered millions in realized cost savings.

START

What would you like to start doing in your operations in the future that is not being done today?

ELIMINATE

What would you like to eliminate in your operations in order to increase efficiency and reduce cost?

ACCELERATE

What is working well today that you would like your operations to do even more effectively?

MODERATE

What is your operations doing too much of that you would like to moderate?

WORKSHOP STAGES

- **Prework:** Problem identification, stakeholder analysis, identify attendees, relevant/supporting data, develop charter
- Event: Training/knowledge transfer, current state, waste elimination, SEAM assessment, future state, action log/milestones
- **Sustain:** Standard work, auditing, management training, 30, 60, 90 day report outs, ongoing coaching

POPULAR PACKAGES

5S+S/6S

- · Safer work area
- · Increase organization and functionality
- · Less wasted motion/hunting for tools & parts
- Higher machine uptime and reduced setup times
- Improve quality
- Auditing/sustainability via standardization
- Foundation for future improvements (habits)

SETUP REDUCTION

- Reduce time to setup equipment
- Increase capacity and flexibility
- · Reduce defects on startup
- Shift activities from internal to external
- Develop standard work procedures
- · Lower inventory levels
- Increase profits and reduce costs



TOTAL PRODUCTIVE MAINTENANCE

- Eliminate four major losses
 - Breakdowns Jams & stops
 - Reduced speed Defects
- Improve equipment beyond current state
- · Eliminate root causes of problems
- Develop and maintain standards (CLAIR)
- · Increase profits and reduce costs

QUALITY

- Reduce quality complaints and defect costs
- SIPOC of current process
- Deep investigation into problem
- Root cause analysis and elimination
- Eliminate special and common cause variation
- Identify and prioritize failure modes (FMEA)
- Develop standard work



