

Date:
Tuesday
April 13th

Time:
1:00 pm – 5:00 pm

Location:
RIMES
Newport Room
315 Iron Horse Way
(555 Valley Street)
Providence, RI 02908
Tel: 401.270.8896

Tuition:
\$100 per participant
*Limited time offer; limit
three participants per
company

Register online at:
www.rimes.org

Look under Public
Seminars

**For information,
please contact:**
Harsha Prakash
hprakash@rimes.org
Tel: 401.270.8896
Fax: 401.270.8907

Need More Time & Space?

RIMES is providing a half-day, interactive workshop to manufacturing companies on workplace organization. The 5S System is a team-based, standardized approach to creating a more orderly workplace which increases productivity, safety, and capacity.

Did You Know?

- Many Fortune 500 companies & small businesses have implemented 5s Systems to aid in global competition.
- Many process improvements are overlooked because “it’s always been that way”.
- A neat, clean and orderly company has higher productivity, produces fewer defects, meets deadlines better, and is a safer place to work.

Workshop Overview:

- Introduction to Lean techniques and Continuous Improvement methodologies
- Sort, Set in Order, Shine, Standardize and Sustain methodologies
- Hands-on 5s Workplace Scan to immediately use what you have learned

What to Expect:

Each participant will receive a Foundations in 5s Systems guidebook. This guidebook includes templates which can be used to implement a 5s System in the workplace. By the end of the training session participants will be able to look at their own work areas from a new perspective to achieve results and begin maximizing efficiency.

Who Should Attend:

This training is for all levels of the organization including managers, employees, and new hires. Anyone can and should attend.

RIMES Results:

Since 1996, RIMES has provided quantifiable and sustainable solutions to Rhode Island manufacturers. Our clients have gained up to 90% reduction in lead times, 85% improvements in quality, and 90% reductions in work-in-progress.

Foundations in 5s Systems

