

Using OEE to Help Meet Your Objectives



Working together to “just do the right thing and get the job done” has shown Malisko to be a company of great integrity and a company who stands behind their work and services, even when other companies involved in a project may not.

Dana Buch –
GF+ Piping



Malisko communicated well with me throughout the design phase with planned visits, follow-up calls, drawings for review, etc.

Dave Hoffman –
Metal Container Corporation

The Premise:

Pick up any manufacturing business journal today and Overall Equipment Effectiveness (OEE) is mentioned.

- Do you know or are you curious what it means?
- Would an OEE System benefit your facility and improve your bottom line?
- If so, how would it help and what’s the next step?
- Where would you begin?
- *Is this where you are right now?*

OEE Made Simple:

Overall Equipment Effectiveness (OEE) is a key performance indicator. OEE quantifies how well a manufacturing line performs relative to its design capacity. OEE is based on four (4) metrics:

- Loading
- Availability
- Performance
- Quality

Not only did Malisko provide us with what we had asked for, but they also designed the System for expansion, an option we had not considered, but are now taking advantage of!

Dave Hoffman –
Metal Container Corporation

Your Situation:

Companies have a mix of old and new equipment. Some upgraded. Some cannibalized. Some has never lived up its original performance promise. Employees come and go. Documentation isn’t current, gets lost or misplaced. How would you analyze your current OEE, then square that with your true design capacity, while trying to figure out how other variables in the environment affect production? Would you benefit from machine optimization or system balancing? You need to increase yields. Does that mean more or better equipment? That takes time, space and capital. It also increases your operational costs, insurance, taxes, payroll, health care... the list goes on...

Malisko Engineering is a multi-disciplined team of Engineers, Designers, Programmers, Automation and Validation Specialists. We have built a strong reputation for delivering high quality studies and solutions for production and manufacturing clients. **Malisko Engineering** maintains a strong client base.

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From one contractor to another, just a pat on the back to your guys down here...it's nice to work with Matt and Dan and their desire to do things right. I have been around quite a few integrators and your organization is top notch!

Brent Ramer –
Aspen Grove Compliance
Services

There are still people who put service above all else. Malisko puts a name and face to the companies they work for. Malisko stands behind those people. It's nice to know companies like Malisko still exist.
Dana Buch –
GF+ Piping

Eighty-five (85) percent of our work is repeat business. We have been assisting clients on successful OEE projects since 1994. **Malisko Engineering** will perform an on-site assessment of your facility and develop an unbiased report on any given production line or process stream. Your investment is \$5,000. The report will detail your current OEE and key manufacturing performance indicators. Malisko will identify your areas for the highest probability of improvements.

Invest now to study the problem. You need to know what the true costs of an OEE implementation are. If you decide to move forward we can then develop an OEE implementation plan. Let our unbiased opinion guide you as to whether or not you should proceed. Make a go/no go fact-based decision. This investment includes local St. Louis/Denver area travel time and is based on 50 hours of engineering time. Meals, lodging and transportation outside the St. Louis/Denver metro area are additional.

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Malisko Engineering is a certified member of CSIA – Control System Integrators Association. CSIA has 490+ members worldwide of which only 93 are 'certified members'. To learn more, go to www.controls.org. We proudly display the member seal.

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