## training

## inspire new standards of excellence

It all starts with TNA's training solutions. Our team of experts combines classroom-based learning with practical problem-solving and interactive participation for a training experience that goes far beyond your standard operating instructions.

## why invest in professional training with TNA?

- Increase workforce skill levels
- Improve workplace safety
- Maximise efficiencies in use and improve yield
- Enhance motivation and encourage career advancement
- Reduce system downtime
- Extend machine lifetime through expert maintenance standards
- Further develop team's troubleshooting and problem-solving skills


## match your exact needs

At TNA, our team of technical experts offers a variety of convenient ways to learn anywhere, anytime.

- Online: cost-effective, on-demand learning wherever you have internet access
- Offsite: practical hands-on training at one of TNA's state-of-theart facilities around the world
- Onsite: job-specific training across the workforce in live operational situations


## sharpen your skills in

Machine operation

- Our product-specific operator training includes safety, installation and moving guidelines, set-up, operation, trouble-shooting and cleaning requirements.

Maintenance (electrical and mechanical)

- Maintenance training is separated into electrical and mechanical training modules for flexibility of job role. Each module includes identifying and explaining the product-specific devices together with their removal and setup.
"Brilliant course. Ian Gilbert, tutor, along with Steve Burgess, really put us through our paces. Their knowledge of the TNA machines was unbelievable"

Andrew Brown, Engineer, Burton's Foods

"At Walkers, we've had four jaw workshop sessions to help with installing tungsten and improving the lifespan of our knives and anvils. As a result, we saved approximately $27 \%$ on usage alone in the first six months after training"

## choose from three skill levels

## compulsory

Who should take this course? Operators as well
as engineers.
Duration of the course: One day per machine.
Content: General and technical skills for operating the machine, data entry, powering up, understanding of functions, alarms, set points, internal systems, screens.
intermediate / service

Who should take this course? Engineers who have completed the compulsory course. Duration: Two days for each solution, one day for weighing.
Content: Entering programme and value meanings, strip down machine for complete mechanical understanding, overview of electrical controls, and more.

## guru

Who should take this course? Engineers / mechanical engineers. Duration: Three to four days.
Content: All mechanical and electrical items, run through of controls, equipment software.

Each module contains assessments and problem-solving situations in which participants must achieve 75\% or above to progress to the next level. Upon successful completion of each training module, you and your company each receive a 'TNA certified operator' or 'TNA certified engineer' accredited certificate as proof of mastering the training course.

> "TNA also offers flexible training packages based on skill level and requirements"

"TNA's turnkey solutions and project management services give you an on-time, on-budget, high-quality installation that's stress-free from start to finish"
controls integration \& SCADA | materials handling processing | freezing \& cooling | coating distribution seasoning | weighing | packaging | metal detection verification | project management | training

With training from TNA, we can help you and your team master techniques that boost day-to-day output and build a foundation for long-term development - giving everyone the skills they need to make the most out of your TNA systems.

## customer testimonials

"The TNA training we received was first class. The pace was ideal and the fact that we had a machine we could take apart and rebuild made it so much easier to understand. It was relaxed but very informative and i would highly recommend the course"

- Jonathan Jewell, Kettle Foods Itd
"TNA really took the weight off our shoulders. Their project manager was always on hand, coordinating everything from inception to installation and training. We have received great feedback from our staff, who have commented on the ease of use of the TNA lines"
- Randy Beranek, Ferrara Candy
"TNA training delivered recently by Paul Dixon hit the mark in many ways. It was wellstructured and organised and had the appropriate blend of theory and practical elements. The supporting documentation complemented the programme and is an excellent reference tool for the trainees. Paul's specialist knowledge and friendly approach creates a safe environment"
- John Holland, Engineering Training, United Biscuits
"Organising the course and accommodation was made very easy by the people at TNA. Every engineer who attended the training gave excellent feedback on the information and how it was presented, which has set us in the right direction for maintaining our TNA equipment"
- Colin Mckellar, Engineering Manager, Burton's Foods

