BECOMING LEAN

Practical steps to build competitiveness
Becoming Lean - Practical steps to build competitiveness

INTRODUCTION

Lean tools and techniques are helping companies across the globe to address competitiveness issues within their businesses, building the capability of their people to identify issues and improve their operations.

Lean is shorthand for focusing on effectiveness and efficiency across all areas of a business. Lean works most effectively where it has become the way of doing business, where it is a fundamental part of the business strategy and not just “using some tools”. Lean was defined by the Americans based on what they saw in the Toyota Production System. The Americans were trying to understand what the Japanese were doing that made them so competitive. They tried to identify the trick, the magic wand that allowed the Japanese top produce and sell products at high quality and at reasonable prices. The truth of the matter is that Lean is based on an Absolutely Focused and Relentless pursuit of efficiency and effectiveness. Successful Lean implementation requires the engagement of people to realise the potential of a business.

This booklet provides the basics of Lean to help you on your journey to achieve world class levels of competitiveness. It outlines the first steps along the lean journey and signposts you to the next parts of that journey.

What is Lean?

Lean is about being effective and efficient. It is about doing what is right and doing it as well as can be done. It starts from the point of knowing what a customer wants, values and needs and works to find the best way to deliver that to them. Lean is focused on providing customers with the best possible products at the best possible prices, at the best possible quality levels and at the best possible delivery times. Lean needs to be integrated into the strategy of a company if it is to deliver the true results from a Lean effort. Lean started in the manufacturing area and has spread right along the value chain from sales through logistics, manufacturing, purchasing, administration, product design and development and back to sales. This holistic approach is becoming known as Lean Business.

Companies need to understand where they are, who they are, what their customers value, what problems their customers have, what problems the company has and what they need to do to improve to better meet their customers, needs, wants and expectations while
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making and retaining profit. Lean does this by focusing on finding and removing waste. Nobody wants to do wasteful things, or spend their day doing no-value work. The Lean Approach provides people with the tools to help them and their companies to find hidden wastes and to tackle them.

Toyota is known as the “Father of Lean”. On a recent visit to one of their factories, located in Wales, the Deputy Managing Director stated that Toyota benchmarked themselves constantly, always looking to see what the standards of competitors are and how well they compare against them. Enterprise Ireland can provide our clients with access to the best SME benchmarking systems and data in the world through our Company Health Check Service, providing clients with an objective view of just how good the competition is and where their own strengths and weaknesses lie, helping them to prioritise areas for action to improve competitiveness.

Becoming Lean is about becoming competitive. Becoming competitive can often mean that a business can grow its sales with the same number of staff, and this is why the Lean Business approach includes the areas of sales, design, support and administration, to help the business grow. Sometimes there may be the need to reduce staff to ensure that the business can survive; there may be some people who will relish the opportunity of moving on to other challenges. The objective of Lean is to build sustainable competitive businesses, not to cut job numbers.

Lean is a Journey - LOOK, SEE, UNDERSTAND, THINK, DO - Again and Again

Innovation in business needs to be seen as a continuous effort. It is not enough to improve things once. The Lean journey can be represented as a spiral. The challenge is to move a business operation up the Lean Spiral of Performance (Figure 1), looking, seeing and understanding processes, thinking about how to improve them before acting to improve them – time after time. As an organisation moves up the spiral, it builds the capability to address ever more important and demanding issues and challenges. It moves to be truly World Class and able to compete on the highest and higher playing fields.

This booklet provides you with Level 1 tools. There are further levels on the Lean Spiral of Performance, and these will be described briefly at the end of the booklet.
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**Figure 1:** Lean Service - Spiral of Performance

**LEAN PRINCIPLES, RULES & QUESTIONS**

A number of Lean Principles, Rules and Questions have been identified to help you understand Lean and how to use it to build your people’s capabilities and the competitiveness of your business.

**LEAN PRINCIPLES**

The three key Lean Principles are:

- **Time**
- **Money**
- **Effort**

Focus on Time to see how long work is taking to do, to see how long it is before a customer gets their product or service after they ask for it. Time is easy to measure and is understood by everyone, it can play a very useful role as a guiding principle for Lean implementation.

**Money**, your business exists to make money, use money as a key principle to help your people “see” wastes and put a value on issues, problems and delays.
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**Effort** refers to the amount of work that we have to do to get a job done. Lean focuses on finding ways to reduce the effort required to get work done, to enable you to do more value added activities.

**LEAN RULES**

The Lean Rules provide guidance on dealing with people and processes. Experience has shown them to be very helpful in delivering real gains from a Lean implementation effort.

**Lean Rules – People**

*Fairness* - the lean process needs to be fair, fair to both staff and the business.

*Firmness* - Once you decide how things should be done, they need to be done that way.

*Consistency* - Be consistent with how you deal with people, problems and issues.

**Lean Rules - Processes - Look, See, Understand, Do** - Much of people’s time in business is spent handling the “day job”, doing what needs to be done. Lean techniques ask the question “What are we trying to achieve here?” and then help the questioner to see what is actually being done – the difference between the question and the answer is the gap that needs to be bridged.

*Look* - look closely at your processes, go to the place where work is done and,

*See* - see what is actually happening, how things are actually being done to service your customers to produce your products, it will often be quite different to what you think is being done.

*Understand* - understand what is being done, what are the underlying principles that affect the outcome.

*Do* - do something to improve the process. You don’t have to make it perfect, just better than it is now.
LEAN QUESTIONS

Five simple questions will help you to drive competitiveness on your lean journey. The first three questions focus on capturing FACTS of any given situation while the last two questions are focused on making things better.

Capture the FACTS

- What are you doing?
- How are you doing it?
- Why are you doing it?

Making things better....

- Who is going to improve it?
- When?

DOING THINGS BETTER – removing waste

If Lean is about doing the right things and doing them well, with all the people in a business it is also represented as a War on Waste. Taichi Ohno of Toyota is credited with identifying the “Seven Wastes”, (Figure 2). Today we recognise a significant eighth waste – People, or not utilising the abilities and capabilities of our people to improve our businesses. Today we recognise many more wastes than the core eight, but these are a good starting point for a Lean journey and the effort to be more competitive through removing waste and building the capability and capacity of your business, your processes and your people.

The “Seven Wastes + 1”

![Figure 2: The 7 Wastes + 1](image-url)
The seven wastes are Defective Service, Over Production, Inventory, Motion, Processing, Transportation and Waiting. It is possible to identify these wastes in a service operation, but they are often observed as being different from the manufacturing arena. Table 1 presents the 7 Wastes +1 for both a manufacturing and an office environment. The challenge for a service business is to be able to identify the wastes within their processes, to help people see them and then to be able to take the steps required to remove the wastes and free up people and processes to do more value adding business.

In a service administration or non manufacturing environment our people’s time is the main resource that we have to deal with the needs of customers and the business. The more of their time that can be freed up from doing wasteful jobs, the more time that can be allocated to adding value to the customer interaction.
## Becoming Lean - Practical steps to build competitiveness

### Table 1. Wastes in Manufacturing and Service Businesses

<table>
<thead>
<tr>
<th>Type of waste</th>
<th>What is it?</th>
<th>Manufacturing</th>
<th>Services</th>
</tr>
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<tbody>
<tr>
<td>Overproduction</td>
<td>Processing too much or too soon compared to what is required</td>
<td>One process churning out parts and stock building up when not needed and may not be used.</td>
<td>• Producing documents that are not used.</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>• Implementing code and features that customer wont actually use.</td>
</tr>
<tr>
<td>Waiting</td>
<td>Processes, Employees and customers waiting</td>
<td>Machine waiting on an input because previous process is not producing fast enough.</td>
<td>• Code waiting to be reviewed by one tech lead on a large team, creates backlog and poor quality</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Engineers waiting to be asked if they are done and not proactively taking new work.</td>
</tr>
<tr>
<td>Transportation</td>
<td>Movement of items more than required resulting in wasted efforts and energy and adding to cost</td>
<td>Moving parts or finished stock to storage and back again when needed.</td>
<td>• CC—ing too many People</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Moving cheques in a bank to head office before branches.</td>
</tr>
<tr>
<td>Over-Processing</td>
<td>Processing more than required wherein a simple approach would have done</td>
<td>Creating unnecessary paper work and approval processes</td>
<td>• Too many Project Management Office templates made over complex.</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>• Slow departmental responses on planning and reports requires additional chasing emails and follow up meetings to get aligned</td>
</tr>
<tr>
<td>Waste of Inventory</td>
<td>Holding inventory (material and information) more than required</td>
<td>Producing too much inventory and then needing to pay for storage or sell off excess stock.</td>
<td>• Boxes of marketing brochures never used and dumped when New features created.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Poor management of shared data storage – order more space rather than clear out rubbish.</td>
</tr>
<tr>
<td>Waste of Motion</td>
<td>Movement of people that does not add value</td>
<td>Poorly laid out factory Floors where people need to walk back and forth. Changing layout can reduce waste.</td>
<td>• Teams located in different areas, phones and email are used for communication when sitting next to each other would be efficient.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• One printer location in company and queue forms.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Travel when video conferencing can be used.</td>
</tr>
<tr>
<td>Waste of Defects</td>
<td>Errors, mistakes and rework</td>
<td>Defective individual parts or defective end products that they end up, in the bin</td>
<td>• Code defects that require unbillable fix time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Insufficient up front information for a code implementation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Meaning the engineer makes assumptions that are wrong.</td>
</tr>
<tr>
<td>Waste of Under-utilized People</td>
<td>Employees not leveraged to their own potential</td>
<td>Manual tasks that could be Automated allowing person to do More skilled work.</td>
<td>• Engineers bug fixing other engineers code</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Duplication of work due to poor processes</td>
</tr>
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ESSENTIALS FOR EFFECTIVE LEAN IMPLEMENTATION

The tools of lean range from the very simple such as Check Sheets and Run Charts to the very sophisticated such as Six Sigma and Total Productive Management. These tools and techniques are well known and available to all, but not everyone is able and ready for the hard work required to use them well. Here are the five fundamental tools to help you and your people start your lean journey to competitiveness.

- Process Mapping – What are you doing?
- Physical tracking – Where does material or paperwork go?
- Check Sheets – What is going wrong?
- Run Charts – Is it getting better or worse?

Tools are useful but people are fundamental to an effective Lean Implementation:
- Teams - People working together to improve!

Practical experience has shown that, if a business wants to perform at a high level, then the basics of good operational performance need to be secure, throughout all areas of the business, from first customer contact, through design, manufacturing, administration and finance to final servicing of the product.

These are what we call Level 1 tools, the first turn of the Spiral of Performance.
Level 1: Process and Physical Mapping

The **Process Flow tool** is designed to help people see and understand what is happening in their operation and also to help determine the theoretical optimum that could be achieved (see Figure 2).

### Steps in the Process

- Move from timber store to breaking out
- Breakout
- Move to pointing saw
- Move to router 1
- Large parts to planer
- Small parts lifted and carried by operator to door cramping
- Large parts to router 2
- Parts to door machine
- Move to door cramping
- Door assembly
- Doors moved to sander
- Finished doors moved to despatch

**Figure 2: Process Flow**

Back in the 1950s and 1960s, most managers came from the shop floor, from having “done the job”. They understood the details of the work their staff were doing because they had done it themselves. Nowadays, however, managers frequently do not have the practical experience held by their staff – we have come to rely more on education rather than experience. This knowledge gap is important, if you are trying to improve a process. Before you can identify areas for improvement, you need to know exactly what is happening. This is an ideal task for a newly created team, which can map the process in their own areas and, together, build a complete map of the process. At this stage, this exercise should be carried out without judging whether a particular step is adding value – the aim is to capture the true facts of what is happening in the operation.
As an example, let’s look at a manufacturing process – door manufacture. Figure 4 represents the steps in the process to make the door.

A simplified sketch of joinery, and the physical movement of parts and components through it, is shown in Figure 3. (Note that the layout has been simplified by reducing the number of individual machines in the area, by not showing WIP stocks or materials stored on the production floor, and by omitting the movement of operators.)

How do materials move through the production department? How many people work on each piece or job? How many different work areas does each job pass through? Why? These fundamental questions can be applied as easily to the office area as the manufacturing floor; – the only real difference is usually found in the distances travelled. These questions suggest the need for Physical Flow analysis, which, in simple terms, means looking at the physical movement of things within an operation. The first step in using the tool is to sketch the general layout of the area under investigation. The second step is to sketch the physical movements of materials through the process. These sketches are known as “spaghetti diagrams”, for obvious reasons. Most operations are laid out in an efficient way when they are first installed. However, over time, and with changes of equipment or new people arriving, the physical layout of manufacturing and office areas can move away from the optimum.

A feature of most spaghetti diagrams is that, at the end of each movement line, there is a build up of work-in-progress (WIP) – a bundle of invoices to be processed, a batch of orders.
to be entered or a box of parts to be machined. In any case, there is a build up, which
provides the people working there with a degree of comfort that they have work to do.
However, these piles of WIP are costly, in terms of time to process jobs as well as in terms
of cash. The key objective of the physical process flow exercise is to find ways to remove,
or at least reduce, movements from the operation. A useful measure in an industrial
environment can be how many tonne-kilometres of material are moved around the factory
each year? In the office environment, how many kilometres is paper moved each year?
Obviously, no customer willingly pays for these movements, so who is paying for them?
The business is, because it is paying for these wasteful movements through reduced
margins.

A quick way of achieving a similar insight – before going to the trouble of committing it all to
paper – is to stand on a balcony, up a stairs, or in some other place where an overview of
the place can be seen. People are often surprised at the impact made by looking at their
operation from this unusual perspective.

The second part of the exercise is to determine the theoretical optimum process – what
should be happening. The team can brainstorm this part of the exercise. The real
challenge is to make the actual process used as close as possible to the theoretical
optimum. Once the actual steps of the process have been captured and the theoretical
optimum has been determined, the team can move towards identifying and reducing the
wasteful, non-value-added steps.

The close links between the Physical Flow and Process Flow tools should be clear now.
Together, they can help highlight improvement opportunities. In this particular business, the
joinery operation had grown over the years, new machines and new processes had been
added, often wherever a small bit of space could be found. The business was under
extreme pressure to produce more product, as its customers were very happy with the high
quality. However, the layout had come to impose severe restrictions on the business’ ability
to produce. The physical and process flow diagrams immediately made clear wastes that
could, and needed to, be tackled and removed. Working as a team of owner-manager,
production manager, lead hand and machine operators, the joinery devised a revised layout,
shown in Figure 4.
The new layout allowed the joinery to use the feed-out of one machine as the feed-in to the next. Movements of people and materials were significantly reduced – and output increased. This arrangement, where activity for a given product or component is centred in a single area, is known as Cellular Manufacturing, since machines are organised in cells and work pieces flow naturally from one machine to the next, with the objective of completing a finished part or product within each cell.
Level 1: Check Sheets

We need to improve. We want to improve. What is holding us back? If one asks staff for the cause of lost production, or delays in providing service to customers, or the reasons for defects, quite often the reason given is not, in fact, the real reason for poor performance. It is an “opinion”, not a “fact”. The Check Sheet is one of the simplest quality tools – and one of the most powerful. When faced with the task of improving a process, the challenge is often in knowing what is actually happening as the process runs – what are the facts of the situation rather than people’s opinions, since opinions and instinct can be wrong. The check sheet provides a simple way to record the facts of the situation.

If faced with improving a sales operation, some basic facts are needed:
• Who is buying what?
• When?
• In what quantities?
• From which sales people?

If one’s focus is on improving an administration group’s effectiveness and efficiency, it is probably important to know:
• Who is accurate in their work and who is not?
• What types of interruptions occur?
• At what frequency?
If one’s focus is on the performance of a manufacturing area, it may be necessary to know:

- Why machines stop?
- How often does this happen?
- How long do the interruptions to production last?

These and many other questions are easily captured using check sheets. A check sheet captures facts without imposing a significant workload, by recording, using a simple mark on the sheet, of the number and types of errors in a process or in a product.

When developing a check sheet, consider:

- What is to be recorded?
- Over what time period?
- Who will record the data?
- Who will act on the data to improve the process?

The fourth step is probably the most important. If time and energy are spent in capturing and recording data, then action to improve the process afterwards is necessary. Otherwise, the exercise is simply an additional waste. As an example, let’s look at an administration case in Figure 5, where a check sheet captures data on the process.

By looking at the check sheets for all staff in the group, one can determine whether there are problems with telephone-answering or the handling of visitors. Any improvements would then be based on facts. Experience has shown that six to seven items per check sheet – one of which should be “Other” – is an optimum. Obviously, if “Other” has many marks recorded against it, the list needs to be developed further to capture more useful information. In analysing the data from a check sheet, do not assume that, because something happens most frequently, it is the most important problem – it is merely the most frequent and certainly, because of that, deserving of attention. But one must gauge the impact of each fault to determine what, in fact, are the key issues identified by the check sheet.
**Level 1: Run Chart**

The Run Chart presents trends over time. If an improvement process is underway, one hopes to see improvement over time, either in increased productivity or sales or in reduced defects and complaints. Many companies do not record their performance over time – in effect, every day is “another day in the mines” for their staff. There is no means of knowing whether their performance is getting better, staying the same, or even deteriorating. Run charts can be used to monitor performance on areas that are important to the business.

If customers value on-time deliveries, then use a run chart to measure performance in this key area. If customers value response time, or accuracy in paperwork, performance in these areas should be measured over time. These measures should then be made available to the people who can affect change.

> There is no harm in letting people see what they have done – and what they have to do
> *Denis Keegan*

With the simple inclusion of a target line, the run chart is not only a record of what performance has been achieved but also a challenge to all to reach the target. It is now a simple, but effective, motivator.

A run chart displays trends over time. It can be difficult to remember last week’s performance, never mind performance two months ago. The run chart is most often used to record sales levels, production outputs or complaints received but can be used for any measure that can change over time.
As an exercise, see whether you can visualise what the numbers in Figure 6 show.

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</tbody>
</table>

Then, look at the same data presented in a run chart, in Figure 7. Now, changes in performance can be seen clearly. If performance deteriorates, then questions can be asked to find out why. On a more positive note, if people have been working to improve a process, they will be able to see an improvement in performance on the run chart. This can act as a very positive reinforcement for the team.
The run chart can be further developed as a challenge to the team. The addition of a target line will give the team an objective, and also the means to measure progress towards this objective, as in Figure 8.

Using run charts with target lines, and highlighting key actions taken to secure improvement, may also help to develop an innovation culture in the business. The ever-present challenge is to ask what can be done next to bridge the gap between present and potential performance.
Becoming Lean - Practical steps to build competitiveness

Level 1: Teams and People

The Lean approach places an emphasis on teams and team-working, which is essential in today's highly competitive working environment, where the power of a well-functioning team can be the difference between success and failure. Most companies can afford to buy or lease good equipment and machines. The difference between successful and unsuccessful companies often lies in how well they use these assets. The people working in a business or organisation add the value to its products or services. In the developing knowledge-based economic environment, those businesses that harness the potential of their people will thrive, those that do not will find it difficult to survive.

We know this harnessing of individuals as building teams. There are clear and effective ways of bringing people together, to work together, for a common objective. This is the central point in relation to team building – people need to have a common objective, a reason to work as a team, a goal. One can often see volunteers doing work, for free, that they would never do if they were being paid, because they are working to achieve an objective, a shared goal.

Tools and techniques are important but, if they are to benefit an operation, they need to be used and implemented by people. Business depends on people. People work the systems, processes and machines that deliver customer needs. The skills, experiences and expertise of the people in a business will define the quality of product offering. But how can a business develop its people to allow it to operate at the highest levels of performance? It can be very difficult to identify individuals’ abilities objectively.
Becoming Lean - Practical steps to build competitiveness

The Lean approach provides a tool known as the “Skills Register” to help with this process. An example of a skills register for administration and customer support is presented in Figure 9.

**FIGURE 9: Skills Register**

**Job Area: Administration and Customer Support**

<table>
<thead>
<tr>
<th>Job Details</th>
<th>Telephone</th>
<th>Computer Skills</th>
<th>Administration</th>
<th>Other Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Answer</td>
<td>Transfer</td>
</tr>
<tr>
<td>Richard</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paddy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joan</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Each staff member has a four-box square under each of the key job skill areas. The skill level of each staff member is represented by the number of filled boxes. Extend the skills register by capturing other skills that staff may have that are not directly related to their current job. You may well have very staff with significant skills and experience that you are not currently availing of. The standard interpretation of the skills register is shown in Figure 10.

**FIGURE 10: Interpretation Of Skills Register**

- **NO BOXES**: Staff member is untrained or unskilled
- **ONE BOX**: A basic introduction to the topic has been given
- **TWO BOXES**: Staff member is able to perform the task, under supervision and with support
- **THREE BOXES**: Staff member is largely capable of performing the task, although they may require some support and light supervision
- **FOUR BOXES**: Staff member is fully capable

The system is very simple: gaps in skills are easily seen and recognised and can be addressed. The skills register is often used on an individual basis as part of personal development plans and can also be used in a more general way where the register is displayed in team meeting areas. This approach can be helpful where team members realise they have gaps in their skills that they can take training for.
Becoming Lean - Practical steps to build competitiveness

For people to work together as a team, there needs to be a reason to do so. Just bringing people together and calling them a team will not deliver teamwork. It is essential that a real reason exists, or is created, for them to work together. Without this reason, they will continue to work as they had before – as individuals. The introduction of a shared objective, one that cannot be achieved by individual action, is useful to get the attention of all concerned. A key factor for success, when trying to form a team in a business environment, is that management show an ongoing interest in the activities of the team, as well as in the progress and results of the team. Unless people see that their efforts are both significant and important, they are unlikely to put much effort into developing this alien form of working. On the other hand, if management show an interest in the effort, if they monitor progress and introduce measures to ensure team working is happening, people will respond and deliver on the benefits of team-working.

People in general fall into a number of categories:

- **Type A:** Those who are inherently positive, who will try to deliver, who will take on new challenges and new ideas. These account for about 10% of a workforce.

- **Type B:** The main body of people in a workforce, at both management and operational levels, accounting for about 85% of the workforce. These people want to see how things will work out before they commit to a new way of working. When, and if, they see the new way working, they are usually happy to join in.

- **Type C:** The negative group, those who always seem to say “That won’t work!” Quite often these are experienced people, with lots of skill and ability. Maybe they are right, maybe the new way won’t work, because they have seen a serious flaw. Maybe they also see a solution to the flaw! This can be a hard group to win over but also a very rewarding one. Unfortunately, experience has shown that while many within this group can and do change to be positive contributors, some of these people find it impossible to embrace change and generally tend to pursue alternative careers.
**SO, WHERE TO START?**

It is important to identify a problem or issue for the team that will be both challenging and achievable.

It needs to be challenging enough to allow people to feel that they have contributed to its solution and also needs to be achievable within a reasonable timescale. If the problem or issue is too big or too difficult, then the team may fail, with ongoing negative repercussions on future improvement activities. Once the issue or problem has been identified, it is time to identify who should be on the team. Practical experience has shown that the first efforts at team-building are the most important. If introducing team-working to help an improvement initiative, it is probably best to pick positive, Type A people, with some Type B “wait and see” people in the early teams. Some experts suggest including Type C people, the “nay sayers”, in early teams. We believe that this is not the most effective approach. It is usually better to achieve success with a positive or neutral group of people rather than trying to convince the “nay sayers” to change their attitude.

**THE FACILITATOR**

Team-working can be a new way of working for many people. How do they do it? How is it different from what went before? These and many more questions can – and do – arise.

A facilitator can be very helpful when introducing team-working, providing answers to many questions and helping people to come to terms with the new approach. The facilitator can successfully be a member of staff, many companies and organisations choose to use an external facilitator in the early stages, taking the opportunity to learn from experienced people and also maybe to benefit from somebody outside the organisation “breaking the ice.” The outsider can often raise issues and questions that would be difficult for someone within the operation. Once the general objective and goals of the team have been identified and the team members selected, typically the facilitator’s role involves:

- Leading the first team meeting
- Helping the team select detailed projects to deliver on the objectives
- Starting the process of open discussion
- Ensuring that all team members get the opportunity to contribute
- Letting the team set its own priorities
- Moving away by devolving power and authority to the team
- Monitoring the progress of the team towards its objectives
Becoming Lean - Practical steps to build competitiveness

- Praising and reinforcing achievements
- Identifying areas where additional effort are required
- Withdrawing, leaving a functioning team in place.

As people become confident in the team-working environment, the power of the team develops, as they begin to see the success of their efforts, and the results of their teamwork. People can often be surprised at their team's effectiveness, as they find solutions to issues and problems that have often been worked around or ignored for a long time.

The role of the facilitator is a delicate and important one, demanding a high level of interpersonal skills and judgement. A key task for the facilitator is to withdraw from the team, leaving the team with the skill, understanding and ability to be self-sustaining.
Level 1: Benchmarking – Company Health Check

How do I compare? Enterprise Ireland offers a straightforward benchmarking service called the Company Health Check. This service allows you to compare your performance against your peers and to find out, objectively, where you are strong and where you are weak. We use the largest databases of relevant company information in Europe to answer your question – How do I compare?

Contact Enterprise Ireland Competitiveness Department or your Development Advisor to avail of this free service. The appendix at the back of this booklet provides you with a simple self-assessment form to start you on your benchmarking journey.

Self Assessment is the easiest and simplest form of benchmarking. It is a first step in objective diagnosis of the performance level of a business in an effort to prioritise improvement activities. This type of benchmarking is easy to do. The difficulty with Self Assessment is the “self” part. How many people can recognise their own failings?

International experience shows that, where companies use Self Assessment, they tend to be overly positive in how they see their own performance. However, as a means to find ways to improve a business, Self Assessment can be a useful first step on the road to improved performance.

The Enterprise Ireland Company Health Check is facilitated by a trained and accredited member of Enterprise Ireland staff who will help you understand the questions and facilitate your objective answers.
LEVEL 2 – The Fundamentals Underpinning Lean

The fundamentals underpinning Lean are about providing a service or making a product: **Quicker, Better, Cheaper ...Together.** Often we see that where businesses work quicker, they are also better and, consequently, are cheaper. The key elements of Lean all work together to deliver improved performance.

In Level 1, we looked at some basic, fundamentally important tools to help achieve effectiveness and efficiency. By now, people in the operation should be comfortable with working in a team, using quality tools such as check sheets and run charts to identify issues and monitor performance and they should have experience looking at the realities of processes.

At Level 2, we move to the next level of complexity. Many of the techniques used at this stage are natural developments of the Level 1 tools. Others are new and will demand effort to understand them and to make effective use of them. The tools and techniques of Level 2 include:

- Development of the Physical Flow and Process Flow tools
- Different types of production control systems
- Simple time-saving approaches
- Maintenance
- Quality tools for the effective starting, running and improvement of processes
- Supply chains and stock management
- Clusters
- Team-building and structural development

For businesses to be truly effective, they need to be able to sell their products or services. Level 2 includes a straightforward approach to developing sales, addressing forecasting and targeting and capturing new customers and sales. Understanding finance and some core measures and how they may help managers to understand and manage their operations is important. Equally, it is important to understand how bankers and potential investors view an operation, therefore Level 2 Lean tools provide some insights into financier’s ratios. Strategy is presented at the end of Level 2, because most businesses are already in a chosen sector, with products, processes and customers. They can often improve the
effectiveness and efficiency of the existing business more easily than they can move the business to a new area of operation. Of course, in some circumstances, a business may find it appropriate to consider strategy at the start of Level 2.

**FACILITATED ASSESSMENT**

Note that, at Level 2, Facilitated Assessment, rather than Self Assessment, is the appropriate benchmarking approach for companies at this stage of their development. The introduction of a trained facilitator into the benchmarking process can greatly increase the level of objectivity. The facilitator will guide the company through the process, ensuring that all questions are fully explained and understood and that the company takes a realistic view of its capabilities and performance. The facilitated approach can provide a good, simple, effective and secure introduction to international benchmarking. In Europe today, thousands of companies have undergone facilitated benchmarking exercises providing databases of information that is secure, comparable and truly international using the Microscope/Probe and Benchmark Index tools.

**Level 2 Tools and Techniques**

<table>
<thead>
<tr>
<th>Facilitated Assessment Benchmarking</th>
<th>Practical Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical &amp; Process Flow Development</td>
<td>Teams &amp; Team Building</td>
</tr>
<tr>
<td>Production Control Systems</td>
<td>World Class Sales</td>
</tr>
<tr>
<td>Saving Time</td>
<td>Financial Management</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Supply Chain and Logistics</td>
</tr>
<tr>
<td>Innovation &amp; Design</td>
<td>Strategy</td>
</tr>
</tbody>
</table>
LEVEL 3 – Tools and Techniques

Level 3 - Tools and Techniques

The business has now mastered the fundamental tools and techniques of Levels 1 and 2. It is competing well at national level and has started to sell in the world market. So, what comes next? By this point, both managers and staff should be aware that, although they have achieved significant improvements within their operations through their own efforts, there are some really strong operators on the world stage and that the real challenge has just begun. They will be running with the big dogs now!

At Level 3, a business should be seeking to make Continuous Improvement bedrock of the operation. Management and staff must realise that they have two jobs to do:

- The “day job”
- To find ways to improve the effectiveness of the operation.

Managers can realise real benefits for all by building this realisation and fostering the enthusiasm of all concerned with the business. Level 3 Lean tools are more challenging and can include:

- Process Benchmarking
- The 5 S system
- Total Productive Maintenance (TPM)
- Overall Equipment Efficiency
- Six Sigma
- Business Excellence Model
- Value Management, Analysis, Engineering
- Lean Production

And finally, it is no surprise or coincidence that the best businesses in the world use or have used one or several of these approaches to achieve superior performance over the years.

Excellence is no accident, it is the result of strong leadership identifying a goal and harnessing the combined strengths and abilities of other people and the available assets to achieve that goal. By focusing people's attention on stretch targets, the world's best
companies build their people through constant innovation. These tools and techniques support this effort. It is not magic – it is hard work – but it is rewarding for all.

Level 3 Tools and Techniques

<table>
<thead>
<tr>
<th>Process Benchmarking</th>
<th>Business Excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Five Ss</td>
<td>Value Analysis, Management and Engineering</td>
</tr>
<tr>
<td>Total Productive Maintenance</td>
<td>Lean Production</td>
</tr>
<tr>
<td>Overall Equipment Efficiency</td>
<td>Target Cost Management</td>
</tr>
<tr>
<td>Six Sigma</td>
<td></td>
</tr>
</tbody>
</table>
CASE EXAMPLES: -
The following cases provide an insight into what is being achieved by EI clients using Lean tools and techniques:

- Burnside Eurocyl Ltd
- Largo Foods - Tayto
- Lily O’Brien’s Ltd
- Alert Packaging, Cavan Box and PlayPrint
- Rangeland
- Pasta Concepts
- Green Isle
- C&D Foods
Burnside Eurocyl Ltd

Burnside is a 35 year old Carlow based engineering company producing hydraulic cylinders for the OEM market. Burnside exports across Europe and it supplies companies such as Doosan, JCB, Komatsu, Volvo and many others.

Prior to the implementation of WCM, the company was characterised by:
- Production targets for the week were set and more or less achieved but most work was finished later in the week
- Inventory levels were very high with low stock turns
- There was high levels of work in progress at various stages of production
- There was a big focus on cycle times for specific operations
- Just in Time delivery was seen as just in time delivery to the customer
- There was a lot of fire fighting
- Production lead times were much longer than cycle times
- It was hard to get to the root cause of production and quality problems
- There were many production bottlenecks
- There was little real benchmarking taking place

The company felt that to succeed in the marketplace it could not continue with this performance level in the future. After consultation with Enterprise-Ireland and with the support of the EU-Japan Centre for Industrial Co-Operation it was decided that the company would have to focus on finishing product and creating a constant flow of finished cylinders through the factory.

To achieve this, the following steps were implemented:
- The factory floor was totally re-designed. The machines were re-organised into specific lines so that they followed the flow of material. In the past the material followed the flow of machines;
- Items which were unnecessary in the lines were removed. These included benches, tool boxes, jigs, etc.
- All process operations were linked together over the shortest possible distance;
- Set-up times were reduced so that flow within the line was not disturbed. In certain cases, set-ups were done off-line;
- Some difficult operations were done off-line, such as bringing in some kits pre-assembled, so that flow was always maintained
- An andon type board was used to show the number of cylinders being made in each line. This board was updated via a shared excel sheet on the public server by the line leader hourly and was visible to everyone in the company – office included.
Becoming Lean - Practical steps to build competitiveness

The results of the introduction of WCM

- There is more or less the same amount of product finished every day. There is much less of a panic on Thursday or Friday
- Inventory levels have fallen, stock accuracy has been much better and stock turns has improved by 25%
- Work in Progress has fallen by over 50%
- Just in time delivery is now also seen as just in time delivery to the next production operation, i.e. not too early or late and in the correct quantity
- There is less fire fighting
- Production lead time has halved
- Line leaders have become more involved and taken on more responsibility
- There has been better use of space, so we can now produce more in the same building
- Material is now moved less
- The lines are easier to manage
- We can respond to customers faster
- It is easier to improve the production process as everything is now visible. There are less hiding places
- Housekeeping is much better
- Benchmarking now takes place and there is regular use of charts and check sheets

The difficulties with WCM

- If there is a quality problem on the line it can stop very quickly – often within minutes
- If there is a supply problem from internal or external suppliers the line can stop dead. There is no buffer.
- People have to be trained to do at least 3 jobs which takes time and can have some negative effects on quality in the initial stages
- Machine utilization has dropped as people now move to keep the line flowing

The Future

Burnside must continue with the WCM process in order to remain competitive. There is still huge scope for us to improve. The process to date shows that investment in technology or spending lots of money is not the key factor in the success of WCM. The success is really driven by strong leadership and bringing your people with you. This will be equally so in the future.
Becoming Lean - Practical steps to build competitiveness

Largo Foods – Tayto

In September 2005, in the period soon after the commencement of the Tayto supply contract, the Ashbourne site was loosing some €60,000 per week. By the end of 2008 this showed a turnaround of €100,000 to a profit of €40,000 per week.

Labour costs per kilo manufactured decreased from 60 cents in Qtr1 2008 to 48 cents in Qtr 4 2008. The annualised labour saving was in the order of €800,000.

The company in early 2006 commenced measuring across the business system. This was followed by installation of greater controls and responsibilities. Many savings were reported across the business system including better purchasing, setting deliverable quality specifications, undertaking benchmarking with their German partners, etc.

The company progressed very satisfactorily with the Best Practice and Performance Excellence initiatives, applying Lean tools and techniques. Initially focused on the Ashbourne plant, the Lean approach was rolled out at Gweedore. Údarás welcome Enterprise Ireland’s interest and involvement in endeavouring to improve competitiveness throughout the business.

In testimony to progress, Ray Coyle Executive Chairman in January and March 2009 said that had Largo not embarked on its Lean Manufacturing journey in 2006 that they would not have survived in the current market turmoil.

Largo Foods graph since commencement of Best Practice at Ashbourne for Efficiency

Week no 148 is week commencing Monday 10th November 2008.
Becoming Lean - Practical steps to build competitiveness

Lily O’Brien’s Ltd

Continuous Improvement and Performance Excellence

Initially Enterprise Ireland introduced Anthony Wyse to a Lean introductory programme in Lily’s Production area. A working relationship was quickly established as Enterprise Ireland helped steer us on a less complex but very effective continuous improvement journey. Starting with some simple check sheets the Production department achieved some quick wins resulting in increased efficiencies. Making problems visible, such as photos of a shift’s complete waste for the day proved to be highly effective. There were many such successes.

Aware of the initial success MaryAnn O’Brien was keen to involve the whole company. The next stage was to involve the rest of the company working together to achieve even greater efficiencies. Being a highly seasonal business with huge peaks and troughs, the Enterprise Ireland team were instrumental in bringing sales, planning and production together to identify problems. This was not the normal consultant spiel of getting us to flipchart what we already knew were our problems. The focus was to quantify incidences of particular issues and make them visual, all the time dealing with facts. Every issue was supported with data so people had to acknowledge the problems and explain or come up with a solution.

We estimate that as a result of our work together we have saved in excess of €500k in labour costs. We have reduced waste physically by more than 10% but have identified far more costly hidden wastes and are still working on these and will be for some time. Recently we have implemented a Warehouse project and using the knowledge and tools from Enterprise Ireland have already reduced stockholding by 18% in packaging. This equates to a further €20,000 per annum if we maintain it, but we are working hard to reduce further. We have also taken out over €100k in labour in this area alone.

We see our monthly meetings as vital to the continuing success as its important not only to measure but to nurture the process of continuous improvement. Enterprise Ireland’s experience from working in other companies and applying and sharing knowledge gained is invaluable.

“Our business has major seasonal peaks and troughs. Through working with Enterprise Ireland on Lean strategies we managed to reduce costs associated with seasonality, such as storage and overtime. We improved our planning dramatically with more input and co-operation from all departments. Enterprise Ireland helped us use some Lean techniques that allowed us to increase output at little or no extra cost. Our manufacturing departments have hourly measurements in place on efficiency, waste and costs. This information is visually displayed for all to see and we have full employee buy-in”. Anthony Wyse Operations Manager

“From a sales perspective our business was also seriously hampered by seasonality. Customers all wanted their stock at the same time with little or no realistic lead times and this placed undue pressure on production inevitably resulting in some lost sales.

By analysing our key performing lines and focussing more toward these we were able to drive sales of a tighter range to a greater number of customers.

Knowing that these common lines also had more avenues for sale, we were able to forecast more comfortably undoubtedly helping with planning, efficiency and customer delivery.

The overall lean process also helped develop a number of tracking and analytical tools which helped both employees and the company keep a tighter focus on what needed to be achieved”. Paul Boggon Sales & Marketing Director
Becoming Lean - Practical steps to build competitiveness

Alert Packaging, Cavan Box and PlayPrint were active participants on “Achieving Performance Excellence” programme, one of Enterprise Ireland’s pilot Lean activities, which was delivered through group and individual interventions.

**Group Workshops**

- Participated at the 5 covering Basic Tools of Lean Manufacturing, Quality, People Development, Sales and Supply Chain Development, Innovation.
- All report these workshops were invaluable including the content, the learning opportunity, the networking (meeting the range of companies from different sectors all encountering the same problems), the case studies presented by the participants.
- A key objective of the workshops was to provide processes for the clients to imbed and implement.

**Individual Workshops**

**Alert Packaging**

- Participation on the programme was initiated by the Operations Director and the 1st meeting also included the Managing Director, Procurement Director and Production Manager who was responsible for driving and implementing.
- The objective was to reduce down time and manufacturing lead times. The key issues emerging were no measurements in place, maintenance team operated as a stand alone group and each function on the floor (print, lamination, slitting, forming, and inks) tended to work ‘solo’.
- Following the introduction of processes and cross training
  - Job changeovers reduced from 4.5 hours to 2.5 hours
  - Manufacturing lead times reduced from 10 days to 6 days (average is 6/8 days)
  - The maintenance team to be integrated into the production team (this is a cultural change and is still in progress)
  - Production now working as an integrated team
- The site visit to Toyota was a key learning opportunity
- Through this exercise the important factor noted was “measurement is key” hence a fully integrated Business System was set up to enable the input of Lean Manufacturing processes throughout the Company
PlayPrint

- Participation on the programme was initiated by The Sales Director who persuaded the Production Director to attend the 1st meeting. Both concluded that the success of the programme depended on the participation of the Managing Director.

- Two objectives emerged from the initial meetings with the Enterprise Ireland Lean team.

  1st to review the roles and responsibilities of all employees including the Management Team (Managing Director, Production Director, Sales Director). A review of management style and company culture was incorporated focusing on how to influence change and empower people with the objective of building teams who were comfortable to accept targets and to multi skilling. This was a significant step for PlayPrint’s Management and was completed due to the persistent influence and drive of the Enterprise Ireland team.

  The influence of this programme on the Management Team was profound.

  2nd objective was to work with Production Team which was driven by Production Director. The roles of all the operation team were reviewed to identify the individual capabilities. Expectations were set, processes were introduced and training provided to develop the skills to begin to improve productivity. While this is a slow process the culture has changed and developing the capability of multi skilled teams is ongoing.

Cavan Box

- Participation on the programme was initiated by The Managing Director who attended 1st meeting with the Production Manager. The Production Team was responsible for driving and implementing.

- The objective was to address the process flow of Cavan Box – production records, down time and running time all analysed.

- The factory floor has been streamlined into 2 work stations with a team leader assigned to each machine.

- The ‘Cavan Box Bible’ has been developed which specifies procedures for everything from acquiring a screw to a machine.

- Continuous performance meetings are held to review outputs

- The site visit to Clearstream a key learning opportunity
Becoming Lean - Practical steps to build competitiveness

Rangeland

The Company is implementing a Lean Technique cost reduction programme, which has been ongoing since participation in Enterprise Ireland’s Performance Excellence programme in 2007/8 during which Rangeland hosted a group session for the consumer food group. The gains have been tremendous, at a difficult time for the company, with focus on accountability, work allocation, measurement and OEE. The MD Jim Lucey is highly appreciative, and the management and staff have been energised. The company continue to develop their Lean efforts.

Pasta Concepts

The Enterprise Ireland Lean intervention came at a crucial time for Pasta Concepts who were about to re-equip, redesign flow and bring in new processes. Lean principles were well assimilated, a continuous improvement and Kaizen Office established, and the changes implemented according to Lean Principles of Flow and visibility. Enterprise Ireland provided support with the transformation and advised on the management of the change process and ‘War Room’.

Green Isle

Green Isle engaged in the first Enterprise Ireland Lean programme, Achieving Performance Excellence, from the outset, with representation from all the major business units. As a result Green Isle engaged in a transformational programme ‘True Lean Business of the Future’ with group and business wide scope from ‘Top to Bottom, and from Front to Back’ in order to sustain the business. The breadth of this project was influenced by engagement with Enterprise Ireland’s Lean programme and engaged an EI team spanning all levels of the agency throughout the life of the project.

C&D Foods

The company engaged in the Enterprise Ireland Lean initiative from the outset and during the period where they were coping with the aftermath of their fire. In 2008 C&D Foods invested €25M in a new facility for manufacture of petfood, supported by Enterprise Ireland, which has recently been described by one of its customers as the best pouch plant in Europe. It was designed on lean principles and the Enterprise Ireland Lean team involvement was fundamental. The engagement continues, as C&D Foods propose to accelerate the next phase of the facility.

In all these cases, the companies’ key people engaged with the Enterprise Ireland lean - Performance Excellence Programme fully, and the shared learning aspect was key, as was the one-to-one focussed intervention.
Becoming Lean - Practical steps to build competitiveness

Lean Business Offer Case Studies

Panalok Ltd
Galmere Fresh Foods Ltd
Butler Manufacturing Services Ltd
Litho Circuits Ltd
Seery’s Bakery Ltd
Erin Recycling Ltd
### Lean Business Offer Case Study

<table>
<thead>
<tr>
<th>E.I Client</th>
<th>DA</th>
<th>Sector</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panalok Ltd</td>
<td>Margaret Fogarty</td>
<td>Aeronautical part manufacturer</td>
<td>Ennis, Co. Clare</td>
</tr>
</tbody>
</table>

**Consultants Name & Location**

James O'Neill; Almir Business Ltd, 2 Mungret Street, Limerick

### Company Background

**Name:** Panalok Ltd  
**Location:** Ennis Co Clare  
**Employee #:** 20  
**Turnover:**

Panalok Limited has over 25 years experience of producing hi-spec, high volume precision fasteners on Davenport & Wickman Multi Spindle Automatic Screw Machines and Browne & Sharpe & Index Single Spindle Automatics. They are located at Gort Road Industrial Estate, Ennis, Co. Clare, Ireland. They operate from a 20,000 sq. ft. purpose built factory within 15 minutes of Shannon International Airport.

### Project Objectives:

The focus for the Leanstart assignment was initially introducing lean principles and lean thinking and then applying this methodology to the Order Fulfilment value stream with specific focus to the CAD Design process. Specifically, the objectives of the Leanstart Assignment:

- Explain the Benefits of Lean Thinking,
- Understand the different types of waste,
- Define the Value Stream to develop understanding of current state,
- Improve internal communication between business functions,
- Improve the flow of information from Design to subsequent downstream activities,
- Improve company cash flow,
- Implement preventive measure to reduce the impact of the Cost of Poor Quality,
- Identify further areas of improvement.

### Work Programme:

<table>
<thead>
<tr>
<th>Approximate Project Duration</th>
<th>Cost Reduction Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 weeks</td>
<td>7 days</td>
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</tbody>
</table>

**Date Completed:** 14th of January

### Project Improvements:

The projected efficiency improvement of this project has been estimated at an initial 20% improvement and this improvement amounts to a total annual cost savings of €264,000. The projected scrap reduction has been estimated at 20% reducing the number of days an operator spends picking through the scrap from 36 to 29 annually, which is a total annual cost savings of €9,182, which gives a total annual cost savings between both areas of improvement of €273,182.

### Project Outcome:

efficiency improvement of this project has been estimated at an initial 20% and a scrap reduction improvement of 20%. projects.
**Lean Business Offer Case Study**

<table>
<thead>
<tr>
<th>E.I Client</th>
<th>DA</th>
<th>Sector</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galmere Fresh Foods Ltd</td>
<td>Dr Eimear Daly</td>
<td>Food</td>
<td>Galway</td>
</tr>
</tbody>
</table>

**Consultants Name & Location**

Vincent B Langan  
t/a IPC Enterprise Development Consultants  
Terenure, Dublin 6W

**Company Background**

| Name: Galmere Fresh Foods Ltd | Location: Ballybrit Upper Industrial Estate Monivea Road Galway | Employee #: 50 | Turnover: |

**Project Objectives:**

Reduction in overall direct labour costs from a level of €0.40 per kilo to a level of €0.38 per kilo, a saving of 5% in direct labour costs

**Work Programme:**

The assignment focused on the salad producing sector of the business. Terrific support from all levels of management and employees. The Lean techniques used on the assignment were:

1. Value Stream Mapping
2. Theory of Constraints
3. Balancing throughput with demand
4. Resource planning

**Approximate Project Duration**

The assignment took place over 5 months commencing August and ending December 2010. The programme was interrupted several times because of absence through illness of key personnel, births and bereavements.

**Approximate Consultancy Days**

The assignment was conducted over 4 full days and 6 half days.  
The assignment was completed on 19th December 2010

**Project Outcome/Results:**

The LeanStart programme achieved the following:

1. The embedding of a Lean culture throughout all the preparation and packing processes
2. An overall reduction of 12% in direct labour costs from €0.34 per kilo to €0.30 per kilo.
# Lean Business Offer Case Study

<table>
<thead>
<tr>
<th>E.I Client</th>
<th>DA</th>
<th>Sector</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMS</td>
<td>David Butler</td>
<td>Manufacturing</td>
<td>Longford</td>
</tr>
</tbody>
</table>

**Consultants Name & Location**

| John Killeen |
| Lean Business Systems, Limerick |

## Company Background

**Name:** Butler Manufacturing Services  
**Location:** Longford  
Butler Manufacturing Services is a specialist designer and manufacturer of wastewater treatment products. The company is located in Longford.

## Project Objectives:

The LeanStart initiative focused on:

- Establishing a cost of sales model covering materials and labour for main products
- Developing a P&L for 2011
- Identified and Quantified improvement programmes to bring company costs back into line
- Objective was to identify improvements that would bring company into breakeven situation

## Work Programme:

<table>
<thead>
<tr>
<th>Work Programme</th>
<th>Leanstart</th>
<th>Approximate Project Duration</th>
<th>12 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approximate Consultancy Days</td>
<td>7 days</td>
<td>Date Completed:</td>
<td>9th February 2011</td>
</tr>
</tbody>
</table>

## Project Outcome/Results:

The key improvement measure used was **Operating Expenses as a % of turnover**. This was tracked back on various P&L’s to 2008. Based on the status quo, Operating Expenses will account for 64% of sales. As a result of implementing agreed initiatives this Operating Expenses will reduce to 41% of sales. The initiatives include:

- 20% Reduction in overheads
- 10% reduction in material costs
- 25% increase in productivity
- 30% increase in sales
- 5% increase on selling price

Meeting these objectives in 2011 would result in the company achieving a 10% net profit.
**Lean Business Offer Case Study**

<table>
<thead>
<tr>
<th>E.I Client</th>
<th>DA</th>
<th>Sector</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Litho Circuits Ltd</td>
<td>Barry O'Driscoll</td>
<td>Manufacturing</td>
<td>Limerick</td>
</tr>
</tbody>
</table>

**Consultants Name & Location**

Desmond Butler; Almir Business Ltd, 2 Mungret Street, Limerick

**Company Background**

**Name:** Litho Circuits Ltd  
**Location:** Limerick  
**Employee #:** 11  
**Turnover:**

Litho Circuits established in 1986 is a complete PCB solution provider in the electronics industry. Litho Circuits can manage the PCB supply chain from PCB Design, Quick Turn prototypes to Production quantities, component kitting and Assembly.

**Project Objectives:**

The focus for the Leanstart assignment was initially introducing lean principles and lean thinking and then applying this methodology to the Order Fulfilment value stream with specific focus to the CAD Design process.

Specifically, the objectives of the Leanstart Assignment;

- Explain the Benefits of Lean Thinking,
- Understand the different types of waste,
- Define the Value Stream to develop understanding of current state,
- Improve internal communication between business functions,
- Improve the flow of information from Design to subsequent downstream activities,
- Improve company cash flow,
- Implement preventive measure to reduce the impact of the Cost of Poor Quality,
- Identify further areas of improvement.

**Work Programme:**

<table>
<thead>
<tr>
<th>Approximate Project Duration</th>
<th>Improve internal communication and Cost Reduction project</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 weeks</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Approximate Consultancy Days</th>
<th>7 days</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Date Completed:</th>
<th>28th March 2011</th>
</tr>
</thead>
</table>

**Project Improvements:**

1. 7% labour cost saving as % of sales particular to US semiconductor ‘complex’ design projects
2. Improved communication flow resulting in a labour cost saving of 2.5% for the assembly and design functions
3. 38% reduction in the € value of design hours not billed (period Qtr 1 2011)

**Project Outcome**

Coordination of tasks and activities within the value stream has been improved. Roles and responsibilities are better aligned to support each project resulting in the removal of duplicated and redundant effort. 2 (two) day reduction achieved in lead-time for ‘complex’ semiconductor design projects.

Poka-yoke (mistake proofing) methods have been identified as part of the ‘future state’ design process to prevent errors reaching customers, thereby reducing the cost of poor quality.
Lean Business Offer Case Study

E.I Client
Seerys Bakery

DA
Kevin Lynch

Sector
Food

Location
Carlow

Consultants Name & Location
Dan O’Donnell,
Lean Business Systems,
Limerick

Company Background
Name:
Seerys Bakery
Location:
Employee #:
<20
Turnover:

Seerys Bakery produces premium quality flour based confectionery, especially cakes and steamed puddings, using traditional Irish recipes.

Project Objectives:
The LeanStart initiative focused on the ‘post bake’ process. The objective was to improve production flow, targeting trolleys, the de-tinning process, a FIFO system from cooling and the current efficiencies of the pack-out process. The initiative targeted a **20% productivity improvement** in this process.

Work Programme:

<table>
<thead>
<tr>
<th>Approximate Project Duration</th>
<th>Approximate Consultancy Days</th>
<th>Date Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 Weeks</td>
<td>7 Days</td>
<td>Feb 2nd, 2011</td>
</tr>
</tbody>
</table>

LeanStart

Results Achieved:
The Key improvement measure used was the Average Output Rate Per Hour. **Productivity increased 87%** compared to the average rate for July-Dec10. The production hours have been reduced to single shift, with 7 people working at the pack-out area. This represents an annualised labour **cost saving of c€38,900 pa.**
Becoming Lean - Practical steps to build competitiveness

Lean Business Offer Case Study

E.I Client
Erin Recycling

DA
Maria Gavin

Sector
Waste Recycling

Location
Sligo

Consultants Name & Location
Tecknic Performance Leaders Ltd, Dublin & Derry

Company Background
Name: Erin Recyclers
Location: Sligo, Co Sligo
Employee #: 26
Turnover:

Project Objectives:
The overall aim of the project was to reduce operating costs and improve productivity at Erin Recyclers. Also to profile cost competitiveness within the wider business and to determine opportunities for additional and ongoing cost savings linked to strategic plans. The focus for the lean start was the process of order fulfilment, where customers arrive on-site to weigh and sell their recyclables. The data entry and software for this process was in the process of being updated and so a leaning out prior to being hardcoded into a new IT system was seen as very opportune.

Work Programme:

<table>
<thead>
<tr>
<th>Approximate Project Duration</th>
<th>Approximate Consultancy Days</th>
<th>Date Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lean Start</td>
<td>2½ Months</td>
<td>7 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30/03/2011</td>
</tr>
</tbody>
</table>

Project Outcome/Results
The value stream review of the order fulfilment process flow with the team highlighted weaknesses in waste capture and process management. The process was redesigned with value adding steps made more robust utilisation of capital equipment was improved through OEE measurement, labour productivity and shifts rearranged to improve machine uptime. Labour efficiency was measured for value adding and waste activities with the result that operations were refocused on value adding activities, i.e. running the de-polluting bay closer to capacity. The company finances were analysed and split into variable and fixed costs and assigned to appropriate cost centres. This resulted in highlighting of a significant outsourcing cost savings opportunity. The annual savings realised during this stage of the project was €40,000.

The business was also assessed for the Lean Plus programme, which identified the following areas of focus:
1. Additional Control of waste in the customer material purchase process
2. Better utilisation of de-polluting bay to maximise return on assets
3. Outsource Fleet Maintenance by competitive tender with a focus on preventative maintenance
4. Productivity and labour standards development leading to a labour efficiency KPI
5. Additional OEE KPIs on key equipment
6. Newly designed organisation structure, focusing on additional material procurement opportunities and the other challenges identified.

Annual savings of €215K have been identified for the Lean Plus programme.
Self Assessment Questionnaire

Introscope is a simple benchmarking tool, designed to introduce people working in a wide variety of businesses and organisations to the power of benchmarking. Using a sample of questions drawn from some of the best available benchmarking tools, Introscope invites you (perhaps with a few colleagues) to assess some of your organisation’s key practices and performance aspects against a model of “best practice”, and to discover how your assessments compare to those of hundreds of other organisations.

Start by confirming the scope of your assessment, which could be a department, site or the whole organisation – it will work at any of these levels, so long as you are consistent. If you find Introscope and its outputs useful, ask about the range of more sophisticated benchmarking tools from which you can select one suitable for your needs. You will have to invest a little more effort, but you are likely to find this well worthwhile as benchmarking results help you to shape your improvement plans with confidence.

HOW TO SCORE

You choose the statement most appropriate to your organisation/site and this gives you a score – the number in the grey band above, 1, 3, or 5.

Sometimes, you may feel that your organisation is between two statements. In this case you choose the number between the two statements, 2 or 4.

If you see differences across the organisation, where some areas are more advanced than others, it is best to assess an average position. For example, a pilot implementation does not warrant the maximum score of five. We seek to assess your position TODAY, not where it will be when current plans and projects deliver the results you expect.

Benchmarking will only ever be of value to you if assessments are true reflections of the practices and performance of the organisation as it is NOW.

THE INTROSCOPE QUESTIONS

INTROScope questions are drawn from the longer questionnaire scripts used by five of the best available benchmarking tools:

- Manufacturing Microscope
- Service Microscope
- The Micro Business Review
- Manufacturing PROBE
- Service PROBE
<table>
<thead>
<tr>
<th></th>
<th>Role of leadership in developing customer-focused culture</th>
<th>Service meeting customer needs</th>
<th>Quality performance, relative to sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Little attention paid by top management</td>
<td>Supported by top management, delegated down</td>
<td>Top management visibly promotes and actively participates</td>
</tr>
<tr>
<td>2</td>
<td>Service does not consistently meet the customer needs</td>
<td>Service generally meets customer needs</td>
<td>Service produces results that consistently meet and exceed customer needs</td>
</tr>
<tr>
<td>3</td>
<td>Poor overall quality record, compared to sector</td>
<td>Achieved levels about equal to the sector standard</td>
<td>Achieved a reputation for excellence in quality services that is notable in the sector and significantly better than the competition</td>
</tr>
<tr>
<td>4</td>
<td>We lose some business because it takes longer than customers want to wait to deliver our services</td>
<td>Our speed is neither a strength nor a weakness for us in gaining business</td>
<td>We win business because we are quicker than the competition</td>
</tr>
<tr>
<td>5</td>
<td>Problems will happen. Deal with customer complaints.</td>
<td>Inspection and control with some data collection.</td>
<td>Total quality mindset. Quality is everyone’s job, and employees take ownership of process.</td>
</tr>
<tr>
<td>6</td>
<td>Ad hoc, no plan</td>
<td>Some skills and development training for all employees</td>
<td>More than 5% of each employee’s time devoted to training with strong emphasis on quality</td>
</tr>
<tr>
<td>7</td>
<td>Crisis mindset, confusion, finger-pointing</td>
<td>System for recognizing and responding to problems, emphasis on process not people, teamwork</td>
<td>Problems viewed as opportunities for further improvement, employees empowered to correct</td>
</tr>
<tr>
<td>8</td>
<td>Pressure and stress, anxiety about future, cynicism</td>
<td>Stability, status quo or moderate progress, occasional stress situations</td>
<td>Controlled environment, growth opportunities, consensus on direction, optimism and confidence.</td>
</tr>
<tr>
<td>9</td>
<td>No recent innovations in service concept and process</td>
<td>Regular innovations in service and an occasional major breakthrough innovation</td>
<td>Many innovations; recognised as a leading innovator in segment</td>
</tr>
<tr>
<td>10</td>
<td>No identifiable process for improving existing services or for new service development</td>
<td>Ad hoc basis; services developed and improved regularly but no set process</td>
<td>Formal and reproducible process for developing new and enhancing existing services</td>
</tr>
<tr>
<td>11</td>
<td>No attention to business processes (for example, customer billing process)</td>
<td>Key processes defined and mapped; initial steps taken toward redesigning and improving these processes</td>
<td>Key business processes managed and redesigned where needed; process owners in place; process performance measured</td>
</tr>
<tr>
<td>12</td>
<td>Reliability of Office equipment and software</td>
<td>We only maintain things when they break down. Perhaps this is why we have frequent problems with equipment (computers; equipment used in delivery of our services)</td>
<td>Maintenance is carried out to the maker’s instructions. We plan time for this in order to reduce the risk of failure. We have adequate data security and back-up procedures</td>
</tr>
<tr>
<td>13</td>
<td>Housekeeping</td>
<td>Cluttered and disruptive</td>
<td>Organised</td>
</tr>
<tr>
<td>14</td>
<td>Relationships with Suppliers</td>
<td>Many vendors, seek low bid, no certification programme</td>
<td>A few certified suppliers, Just-in-Time for hardware and consumables</td>
</tr>
<tr>
<td>15</td>
<td>Service Provision Operating costs</td>
<td>Service provision costs greater than the competition</td>
<td>Competitive</td>
</tr>
<tr>
<td>16</td>
<td>Level of customer satisfaction</td>
<td>Customer expectation often not met; some customer complaints</td>
<td>Little customer dissatisfaction; expectations met, but rarely exceeded</td>
</tr>
<tr>
<td>17</td>
<td>Customer Satisfaction measurement</td>
<td>Limited measurement of customer satisfaction</td>
<td>Regular measurement of customer satisfaction in large, broad-based samples of customers</td>
</tr>
<tr>
<td>18</td>
<td>Performance measurement and reporting</td>
<td>By costs and sales volumes (accounting/finance-driven)</td>
<td>By costs and non-financial measures of process outcomes</td>
</tr>
</tbody>
</table>
Enterprise Ireland’s Lean Business Offer

Enterprise Ireland’s core mission is to work in partnership with its client companies to develop a sustainable competitive advantage leading to a significant increase in profitable sales, exports and employment. Lean tools and techniques are helping companies across the globe to address competitiveness issues within their business, building the capability of their people to identify issues and improve their operations. Enterprise Ireland’s Lean Business Offer is designed to encourage clients to adopt Lean business principles in their organisation to increase competitiveness. The programme is based on 3 levels of intensity of interaction with clients.

**LeanStart: focus on value**
A short in-company assignment of up to 7 days by an external business development consultant, which will introduce Lean principles and agile processes and complete a specific cost reduction project. Assignments typically extend over eight weeks.

**LeanPlus: performance improvement**
A medium-scale business process improvement project by an external business development consultant, which will result in sustained use by the company of Lean techniques and related methodologies and will achieve significant measurable gains in company capabilities and competitiveness. Assignments will typically be not less than 6 months duration.

**LeanTransform: business transformation**
An extensive, holistic company transformation programme by an external consultancy team of international reputation. It will embed the culture and competences in the company necessary for on-going competitiveness gains, sustainable continuous improvement and business transformation across the business and its supply chain. Assignments will typically extend for at least 1 year. The assignment is preceded by a diagnostic evaluation.
**Becoming Lean - Practical steps to build competitiveness**

**Enterprise Ireland - Lean Business Offer**

<table>
<thead>
<tr>
<th>Lean Programme</th>
<th>Project Summary</th>
<th>Key outcomes</th>
<th>Eligible cost elements</th>
<th>Client Project cost</th>
<th>EI grant</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lean Start</strong></td>
<td>Short cost-reduction project delivered by external Lean provider. Introducing basic Lean principles &amp; techniques 7 consultancy days Assignment duration ~ 8-12 weeks.</td>
<td>Cost reduction targets achieved. ‘Lean’ approach successfully piloted. Foundation for further lean or productivity project.</td>
<td>‘Lean’ consultancy Fee rates at max. €900 per day</td>
<td>€6300</td>
<td>€5000</td>
</tr>
<tr>
<td><strong>Lean Plus</strong></td>
<td>Medium-scale business improvement project (s) delivered by external Lean provider. Significant learning and use by company of Lean techniques, and/or other proven business process improvement methodology which can deliver cost reduction. Typically 30 day (in company) assignment days over 6-9 month period.</td>
<td>Significant productivity improvement targets achieved. Embedding of business improvement culture and lean techniques; cohort of trained staff. Programme to pursue company-wide improvement</td>
<td>‘Lean’ (&amp; specialist ) training fees at max. €900 per day. Cost of company ‘lean project champion’ must not exceed external trainer costs or €20k</td>
<td>Up to €70 k</td>
<td>Up to 50%</td>
</tr>
<tr>
<td><strong>Lean Transform</strong></td>
<td>Holistic company transformation programme by external consultancy team of international reputation. 1-2 year project duration.</td>
<td>Company-wide transformation in culture and performance. Business improvement and productivity targets achieved, and sustainable continuous improvement programme established, across the business and its supply chain.</td>
<td>Training fees (at max. €900 per day), training costs, company staff costs and other costs as may be approved by Enterprise Ireland Investment Committee.</td>
<td>&gt; x €100k</td>
<td>As set by EI Investment Committee</td>
</tr>
</tbody>
</table>

**NSAI SWiFT 11: Driving Competitiveness Using Lean**

This document provides guidance on using Lean and is aimed to help any Irish company to get started on the Lean journey of continuous improvement. It also provides recommendations on the tools and techniques that can be used when implementing Lean which in turn can drive and improve competitiveness in any organisation.

[http://www.nsai.ie/Our-Services/Standardization/About-Standards/NSAI-SWiFT.aspx](http://www.nsai.ie/Our-Services/Standardization/About-Standards/NSAI-SWiFT.aspx)
Department Contacts:

Interested companies should contact their Development Advisor, or

**The Lean Programme**
Geraldine Fisk/Ann Butler  Telephone: (01) 727 2523  Fax: (01) 727 2609  Email: lean@enterprise-Ireland.com

**Company Health Check**
Jan Gallagher  Telephone: (01) 727 2557  Email: jan.gallagher@enterprise-ireland.com

**Enterprise Ireland Office Network**
Email contact for Enterprise Ireland Staff  firstname.surname@enterprise-ireland.com

**Head Office**
The Plaza, East Point Business Park, Dublin 3  Telephone: (01) 727 2000  Fax: (01) 727 2020

**Regional Network**

<table>
<thead>
<tr>
<th>OFFICE</th>
<th>TELEPHONE</th>
<th>FAX</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>National HQ Entrepreneurship &amp; Regional Development</td>
<td>(061) 777 000</td>
<td>(061) 777 001</td>
<td>4500 Atlantic Avenue, Westpark, Shannon, Co. Clare</td>
</tr>
<tr>
<td>Dublin/Mid East</td>
<td>Dublin</td>
<td>(01) 727 2000</td>
<td>(01) 727 2020  The Plaza, East Point Business Park, Dublin 3</td>
</tr>
<tr>
<td>Midlands</td>
<td>Athlone</td>
<td>(090) 648 7100</td>
<td>(090) 648 7101  Auburn, Dublin Road, Athlone, Co Westmwath</td>
</tr>
<tr>
<td>North East</td>
<td>Dundalk</td>
<td>(042) 935 4400</td>
<td>(042) 935 4401  Cinnabar Industrial Park, Dundalk, Co Louth</td>
</tr>
<tr>
<td>North West</td>
<td>Sligo</td>
<td>(071) 915 9700</td>
<td>(071) 915 9701  Finisklin Business Park, Sligo</td>
</tr>
<tr>
<td></td>
<td>Letterkenny</td>
<td>(074) 916 9800</td>
<td>(074) 916 9380  Portland House, Port Road, Letterkenny, Co Donegal</td>
</tr>
<tr>
<td>Mid West</td>
<td>Shannon</td>
<td>(061) 777 000</td>
<td>(061) 777 001  4500 Atlantic Avenue, Westpark, Shannon, Co. Clare</td>
</tr>
<tr>
<td></td>
<td>Tralee</td>
<td>(066) 714 9394</td>
<td>(066) 714 9380  13/14 Denny Street, Tralee, Co Kerry</td>
</tr>
<tr>
<td>South/South East</td>
<td>Cork</td>
<td>(021) 480 0200</td>
<td>(021) 480 0271  Industrial House, Rossa Avenue, Bishopstown, Cork</td>
</tr>
<tr>
<td></td>
<td>Waterford</td>
<td>(051) 333 500</td>
<td>(051) 333 501  Waterford Industrial Park, Cork Road, Waterford</td>
</tr>
<tr>
<td>West</td>
<td>Galway</td>
<td>(091) 735 900</td>
<td>(091) 735 902  Mervue Business Park, Galway</td>
</tr>
</tbody>
</table>