

# A New Management Techniques for Your Organisation

Your business has to change so as to compete in an increasingly knowledge-driven global economy. It is crucial that you understand that the advantages of applying these techniques are typically long-term and not immediately obvious.

## Innovation Management Techniques

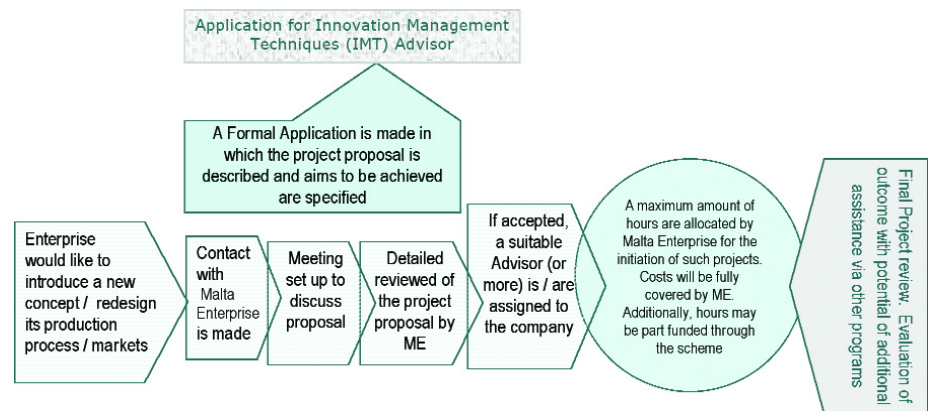
- **New Technology\*** - includes a plan so you always have the most competitive technology;
- **Project Management** - so that you implement the most appropriate management techniques in a timely and efficient manner;
- **Design Techniques and Creativity Tools\*** - making your products stand out by looking at multiple solutions and being flexible and versatile;
- **Re-Engineering and Change** - so you can optimise all the opportunities for growth and improvement;
- **Innovation Benchmarking** - making your processes and products reach international standards;
- **Innovation Marketing\*** - for you to effectively ensure that your investment in innovation is realised.

\* You have even more details of these important areas later in this document.

## Quality Management Techniques: Six-Sigma

With Six Sigma practices you can systematically improve processes and significantly cut operational costs by eliminating defects. With the right commitment, you can:-

- Implement continuous efforts to reduce variation in process outputs;
- Measure, analyse, improve and control manufacturing and business processes.



## Lean Management Techniques

- **5 'S'** - you can maximise the various aspects of your housekeeping and workplace management;
- **Value Stream Mapping** - we highlight the value adding activities of all your operations and eliminate waste from the chain;
- **Total Productive Maintenance (TPM)** - you can eliminate breakdowns by use of the full range of maintenance techniques;
- **Kaizen** - you can introduce the practice where everyone in a work place is involved in improvement activities;
- **Changeover Time Reduction** - you can enable improved production responsiveness and introduce batch size reduction;
- **Kanban** - you can create a simple to operate, visible control system that offers the opportunity to delegate routine material control transactions to the shop floor.