



Lisa Muratore - is an executive who has put her educational qualifications to use in the FMCG, pharmaceutical and retail manufacturing sectors.

With an Honours Degree in Industrial Chemistry, a PhD in Chemical Engineering, gained at The University of New South Wales, Sydney, Australia and as a Qualified Lean Six Sigma Black Belt, Lisa has held a variety of positions from Operational Excellence Expert, Production Manager and most recently Group Manager of Manufacturing.

In Australia and Internationally Lisa has conducted Lean Six Sigma training ranging from White Belt through to Black Belt level and has also taught an Experimental Design course at The University of New South Wales as a visiting Lecturer.

As a Black Belt and Master Black Belt Lisa held strategic roles in the deployment of the Lean Sigma Methodology throughout GlaxoSmithKline and the Australian division of Luxottica Retail. Drawing on her experience as a Black Belt has allowed Lisa to gain valuable insight into methods of reducing complexity and variation throughout all areas of business through the use of continuous improvement strategies and methodologies.

Roy Johnson - has more than 20 years experience managing manufacturing entities in a variety of fields including the plastic, chemicals, FMCG, retail and ophthalmic sectors.

With an Associate Diploma in Industrial Engineering and a Masters of Management gained at Macquarie University, Sydney, Australia, aptly supported by qualifications in Occupational Health & Safety, Quality Systems Management, Change Management and Leadership, he is a manager with both the business acumen and hands on experience necessary to drive outstanding results for any prospective client.

Roy has held a number of senior roles in his career, most notably as Director of Manufacturing with Amoco Corporation and Group Manager of Eyebiz Laboratories, a subsidiary company of OPSM Group Ltd. Through the application of Industrial Engineering and Lean Manufacturing Methodologies championed by him, these companies and others have significantly improved their performance, employee retention rates, safety levels, reduced defects, increased asset utilisation/uptime and profitability.

