

Course: Value Stream Mapping

Duration: 1 Day

Venue: On-site

Purpose: To provide the participants with the capability to develop and understand a current state Value Stream map, to develop a future stream map together with determining the necessary actions to move from current to future state.

Participants: Engineers, Supervisors and Managers and anyone who has responsibility for identifying and implementing improvements in an organization

Competency Empowerment: The course will cover the 10 necessary steps in developing a current state map. It will cover both the material and information flow in a value stream;

The steps to be covered are:

- Define the Boundaries
- Customer Requirements (Define the value)
- Internal Process Details
- Inbound Materials Flow
- Information Flow
- Add time Line
- Develop the Ideal State Map
- Develop Future State Map
- Develop Action Plans and Tracking
- Implement the future state

To deliver customer requirements, LBS will develop its client's capability to analyse their business from the 'outside-in'; that is from their customer's point of view. In this context the organisation must focus on what is common to the Product or Service it provides to its customers.

This, for many organisations, means a paradigm shift from functional and process performance based thinking to looking at how the value proposition of quality, service and cost is delivered to the customer. On this basis the end-to-end path or stream which the Product or Service negotiates through their processes is critical. Value Stream Mapping and Analysis is an effective tool that allows one to see the problems within the system and develop plans to eliminate them.

For further information please contact us.