

A Systematic Improvement Program for Your Subcontractors

Goals:

- Increase your bottom line profits
- Ensure high levels of product quality received from your subcontractors
- Improved performance throughout the supply chain



Value of the Program:

This program can reduce your subcontractor management cost up to 60% by:

- Reducing manpower - your personnel will have time to focus on current production requirements, rather than subcontracted products
- Avoiding lost production due to component issues- improved processes at your subcontractor will reduce their external PPM's and improve delivery performance
- Reduced shipping - cost of premium freight will be reduced
- Reduced travel expenses – expenses incurred by your personnel visiting customer and/or subcontractor locations on problem parts as well as visits to subcontractors sites

Supply Chain Improvement General Process:

- Intertek ETL SEMKO will update you monthly of each subcontractor's status
- If a problem is experienced at your location a simple notification to Intertek will launch the investigation process and an auditor will be sent on site to review the situation within your requested timing
- A special report will be written and sent to both you and your supplier
- Corrective/Preventive actions will be required and verified

Benefits to the Organization:

- Your supplier development/quality personnel will not be tied up with investigation of poor performers in your supply chain
- Reduced cost
- You can be confident that your suppliers are meeting your requirements
- Increased levels of product quality received from your subcontractors
- Improved performance throughout the supply chain
- Increased bottom line profits due to increased quality and efficiency of subcontractor management

Let Intertek ETL SEMKO manage your subcontractors that have performance issues and you will see significant improvement in subcontractor quality as well as reduced spending in subcontractor development.

For more information, please email gr.services@intertek.com