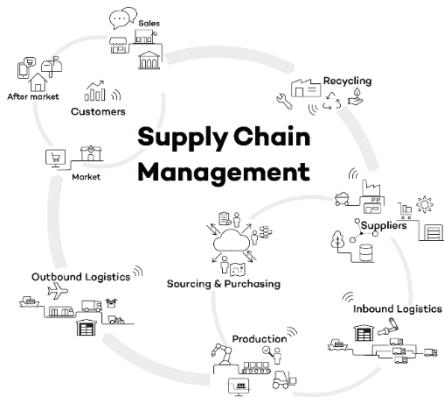


Supply Chain Management



INTERNAL SCM COLLABORATION



Content of the Offering:

Challenges: Knowing what to improve and how in the internal supply chain processes to maintain/increase customer satisfaction

Approach: We capture the potential improvements, by using the internal source of knowledge (interviews, policy's, documentation)

Outcome: We identify the most value creating improvements in the supply chain

Challenge for the industry today

Challenges in the supply chain are shifting from time to time, but finding the ones relevant to address in order to head for the strategy is not obvious. Especially when taking into account how market change, cost control and collaboration with external partners is affecting the business, let alone how to keep and maintain competence.

Service and Approach

With a method based on questions covering the supply chain on several levels, we give you the status of your internal supply chain and how it fits with the business plan and strategy – and your external supply chain.

We map your processes and other relevant topics through interviews and other forms of information gathering. The staff, who often is the best source of knowledge, gets involved in the process which shortens the implementation time of the resulting improvements.

A project team is composed and the questions to use are adjusted to the business. Key staff is interviewed along with "going through the books". Findings are presented and a selection is made, to form the result.

Implementation of the actions could be done with or without the staff of AFRY, but we will always include a review.

Expected Outcome

We present a number of potential improvements – short term and long term (e.g. changing batch sizes, adjusting planning method, agreeing on new ways of working, applying KPI:s supporting the processes, finding another supplier) – in order to stabilize or increase delivery quality towards your customers, at reduced cost of production.

For more information contact
scm@afry.com