

Global Supply Chain – Energy – Industry - Sustainability

Te: 713-701-5106

paulpreti@streamlinesupply.net

June 2018

STREAMLINE SUPPLY Inc.

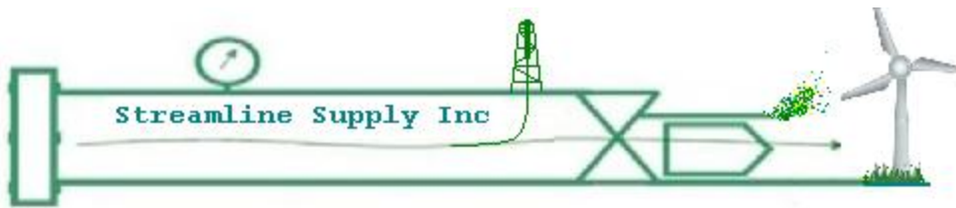
Our philosophy is to utilize global resources to identify and make accessible the best quality/price ratio products to you in the least amount of time. We believe this is key for businesses to compete in today's fast pace economy. Our methodology is geared towards reducing your inventory and releasing cash flow which translates into a more streamlined and profitable operation.

We analyze all end products and raw materials lead time/cost matrix to optimize your supply chain. We determine which inventories can be reduced through partnerships with suppliers, virtual warehouses or both.

We oversee production plans and optimize runs and changeovers. We test whether longer runs can increment capacity or reduce costs, or whether shorter runs can reduce inventory to optimize shipments and supply chain. We utilize Just In Time methodology to optimize client/vendor relationships as well.

We strive to protect our customers' privacy recognizing that your full disclosure and trust is paramount to our best performance.

We remain at your disposal.

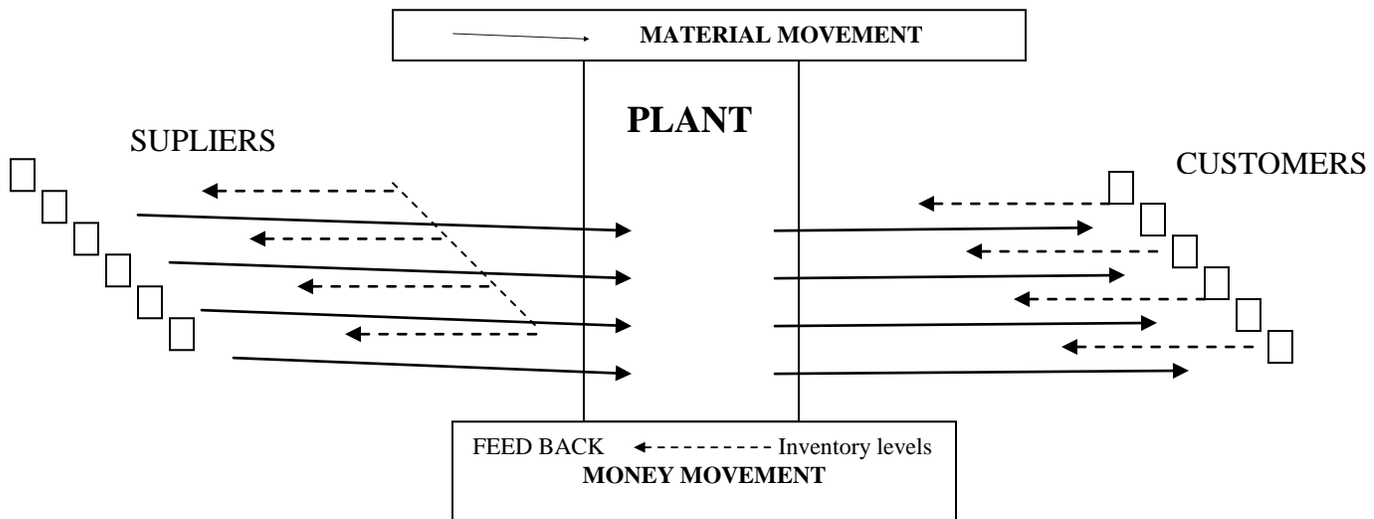


STREAMLINE SUPPLY INC: Supply Chain

Supply Chain is to fulfill customer demands through the most efficient use of resources. Seeks to match demand with supply and do so with the minimal inventory, it will be the relationship between different companies who will seek to maximize their revenue within their sphere of interest.

Involves many different companies called suppliers, who will also seek to maximize their profits and optimal delivery times.

Elements to Identify:



Solutions process:

1. Each need identified. Traceability. Incoming and outgoing.
2. Needs to fulfill: Satisfy clients, internally and externally: Ship Material in timely manner.
3. Minimum costs in all its stages,
4. Profitability

Create the conditions and make this simple process work, Supply Chain has to have changes in a direction and measure changes in a gradual manner to achieve optimal performance. Feed back of all processes is needed.

Sometimes the simplest the solution is the ones that fits you.