Feasibility study and development of outsourced procurement system utilizing data-mining process

Chowdhury Mahib Ekram
Service Logistics and Operations
Cisco Technology Bangladesh Limited
Dhaka, Bangladesh
mahibekram@gmail.com

Feasibility study and development of outsourced procurement system utilizing data-mining process

Procuring good quality products/materials/supplies in competitive price is a new challenge for the corporates specially where the company structure is mid-ranged or below. In addition, the bigger companies also face the similar challenge when it is not a regular product though they are having a strong setup of in-house procurement professionals. The research topic is to address the need of such an outsourced procurement setup and to study its feasibilities.

The outsourced procurement set-up will work as an entity to follow all standard procurement processes: starting from analyzing the need (initial demand will be set by the requestor), setting the specification or technical schedules, short listing the supplier by validating price and quality and finally present 3 (three) lowest supplier who complies with quality and specification requirements. In such process there will not be any bidding on individual case basis; rather the procurement set-up will have a live database of specific supplier/manufacturer from where they will identify the shortlisted companies. The revenue of the outsourced company will depend on the mark up on the supply and the final procurement; whereas the purchaser will improve the quality of supply ensuring competitiveness in cost and reducing the unproductive engagement in the procurement chain; the supplier, on other hand, will save their engagement on promotion, market capture and credit recovery.

The main objective of the research is to study the feasibility in terms of cost, process, and quality of the procurement chain between traditional procurement set-up vs this proposed model. Where the study will also focus on startups where traditional procurement setup is not viable in terms of operational expenditures.

Keywords
Outsourced Procurement System, Procurement Consultant, Supplier-Purchaser Linkage, Sourcing Consultant, Dynamic Procurement Chain

Acknowledgements
Not applicable

Biography

Mahib Ekram is currently working in Cisco Systems BD as the Program Manager, Service Operations by heading the country Services, Logistics and Operations representing the business function in Bangladesh. Earlier, he had work for DHL Express BD as the Network Operations Control Group Manager by heading the program management, service supply chain & quality management and network design phenomenon; he had also temporary role assignments to lead the Gateway and Ground Operations team in the same company. Previously, he worked for Alcatel-Lucent BD as the Technical Support Lead, and before that as an Electrical Engineer for Reliance Enterprise. He has years of professional experience in technical and service operations management both in the global and local platform with having multinational exposure in program and service supply chain management. He has deployed number of national and organizational (local & overseas) projects as the Program Manager and has hand on experience in policy consultancy & sales to the regulatory authority as a strategic stakeholder. Besides, he has carried out a span of time in the arena of performance, quality, and compliance management. He did his BSEE and MBA (OM) from American International University - Bangladesh. He is going with several voluntary organizations to work for community and promoting active citizenship. He is Life Member in IEB, Senator of JCI and Member in Rotary International.

© IEOM Society International