Decision Support System for Spare Parts Warehousing

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ABSTRACT: Spare parts warehousing decision-making plays an important role in today's manufacturing industry as it derives an optimum inventory policy for the organizations. Previous research on spare parts warehousing decision-making did not deal with the problem holistically considering all the subjective and objective criteria of operational and strategic needs of the manufacturing companies in the process industry. This study reviews current relevant literature and develops a conceptual framework (an integrated group decision support system) for selecting the most effective warehousing option for the process industry using the analytic hierarchy process (AHP). The framework has been applied to a multinational cement manufacturing company in the UK. Three site visits, eight formal interviews, and several discussions have been undertaken with personnel of the organization, many of which have more than 20 years of experience, in order to apply the proposed decision support system (DSS). Subsequently, the DSS has been validated through a questionnaire survey in order to establish its usefulness, effectiveness for warehousing decision-making, and the possibility of adoption. The proposed DSS is an integrated framework for selecting the best warehousing option for business excellence in any manufacturing organization.

KEY WORDS: Analytical hierarchy process, decision support system, and outsourcing

supply chains of any industry. In order to customers without requirement of storage. remain competitive in the market, This makes the spare part warehousing for organizations are emphasizing more on such process organizations more critical as lean logistics. As organizations attempt to the companies do not have finished goods strike a balance between responsiveness to warehouses and thus need to invest solely the customers and cost reduction in on spare parts warehouses and bear the operations in terms of efficiency, optimized ongoing operating cost. This makes them warehousing decision-making becomes more inclined towards outsourcing more and more critical [11]. This is warehousing to third party logistics because a large number of warehouses providers [18]. increase the level of customer service against higher expenditure on logistics, find it critical to strike a balance between site and location choices that need to be responsiveness with respect to minimum considered for such a design.

companies have their warehouses for network operations. However companies that However, none of these models consider all

7 arehousing facility decisions process materials like cement often play a major role in the overall despatch the bulk finished product management of manufacturing immediately after processing to the

In the process industry, organizations warehousing and inventory [7]. There are responsiveness and cost in terms of spare several factors like supply chain strategy, part warehousing. On the one-hand, spare regional facility configuration, desirable parts close to plants give better equipment downtime. On the other hand, In the manufacturing industry, the this decentralized system of warehousing financial losses of unplanned production incurs huge amounts of operating cost and shutdowns are immense compared to the a high level of inventory with free cash tied price of spare parts. Therefore, the up in working capital. This is definitely a organizations keep a large inventory of critical concern for any organization, trying spare parts at their own warehouses to be to make a trade-off between the strategic able to react immediately to unforeseen factors and the internal operational factors problems in the case of high spares delivery for effective warehousing. There are a few lead-time [2]. Also as the manufacturing models like gravity location models, optimization finished products, the in house warehouses computerized simulation models, multiple for spare parts do not cost them much in objective models, etc., for effective terms of infrastructural set ups and warehousing network selection [4, 11, 22].

the subjective and objective issues that affect the warehousing network design and also do not evaluate all the operational and strategic influencing factors in a consolidated manner.

The purpose of this paper is to develop a framework for spare part warehousing considering decision-making subjective and objective factors for effective plant operations.

LITERATURE REVIEW

In any manufacturing organization, spare parts inventories block a significant amount of cash for which companies emphasizing on maximization of free cash flow focus a great deal on lean and effective spares management. Organizations are unable to achieve effective spares without management considering warehousing structure. A number of researchers and practitioners have studied warehousing decision making from different perspectives like warehouse location, inventory level, capital and operating cost and supply responsiveness [23, 24, 30, 31, 32].

S. Chopra and P. Meindl suggest a framework for network design decisions that requires companies to start from looking into the supply chain strategy influenced by global competition, competitive strategy, and companies' internal constraints like capital, existing network etc. [11]. The second phase being the regional facility configuration affected by regional demand, political factors, production technologies, tariffs and tax incentives is followed by the third phase of selection of desirable sites based on response time and available infrastructure.

The final phase is the location choices influenced by factor costs and logistics cost. However the framework does not consider the priorities that the companies should set for each of the influencing factors for the decision-making and the ways consolidating all of them to make the most optimized warehousing decision.

The models suggested by most of the researchers focus mainly on warehouse location as the most essential criterion while making the warehousing network decision [4, 9, 11]. E. Melachrinoudis and H. Min, identify that the problem of locating warehousing facilities concerned with the determination of the optimal number, size, and geographic

configuration of those facilities in such a way as to minimize the total cost associated with supply chain operations, while satisfying customer demand requirements [21].

D. Ambrosino and M.G. Schutella in their research on complex distribution network design problems, identifies only facility location, transportation and inventory decisions and refers to these problems as the integrated distribution network design problems [1].

They developed some complex mathematical models, where the goal of the analysis was to determine the best distribution system in order to minimize facility, warehousing, transportation and inventory costs, and to grant a certain service level.

This trade-off between cost and service level is similar to the Chopra and Meindl's toward supply approach chain management, which strikes a balance between efficiency and responsiveness in line with Ambrosino's cost and service level. But the approach does not consider the network design from a macro perspective involving the social and economic factors, the warehousing capabilities of the internal organization, the complexity of the process or the organizational structure and the overall company's strategy.

The model of Ambrosino identifies the number of warehouses and their preferred location based on the balance between cost and service level but does not enable firms to make a very basic decision on whether to internalize warehouse management or to outsource to a third party. It is important for organizations to decide on several warehousing alternatives like centralized, decentralized, combination of the two or outsourcing to third party vendors.

Researchers used the gravity model for decision-making with the consideration of distance from demand and supply points and transportation cost. The network optimization models are used with the consideration of fixed costs, variable costs, capacity and customer demand in order to select an efficient warehouse network [11].

B. Bowersox and co-authors, have suggested other cost based models like total cost network, which emphasize on the trade off between total inventory cost and total transportation cost to select the warehouse network that decides on the

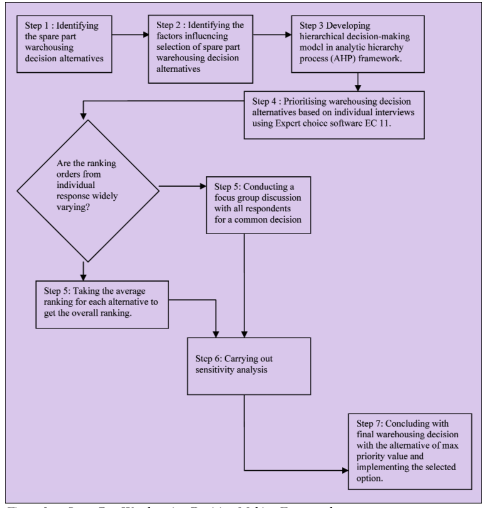


Figure 1 — Spare Part Warehousing Decision Making Framework

However, the only focus on cost based optimum problem solutions [4]. warehouse structure is not helpful for the companies whose strategy might be to be at used in planning where they may appear as the higher end of the supply chain principles or concepts like the most likely responsive structure. Having a single sites for input warehouses are those that are warehouse at some central location might be a sensible cost minimization approach, the next warehouse to add to the system is but may adversely affect the service level.

The conventional models do not consider the strategic and operational factors apart from cost in a single framework to enable managers to simulate them in order to make the decision on warehousing structure. The difficulties researchers might have faced in bringing all these factors under one structure are that some factors are qualitative and some complex.

objective factors rather than subjective with the quantitative and qualitative

number of warehouses and their locations factors. Heuristic models achieve a broad problem definition, but do not guarantee

> These are common sense rules that are in or around the manufacturing facilities; the one that shows the greatest cost savings and so on. These rules are loaded in the computer program for the decision making, but the logic of the program is beyond the knowledge of the managers concerned with warehousing decisions and also these rules are more subjective and intuitive without any concrete objective

The latest model that is emerging from are quantitative, making the simulation the field of artificial intelligence with the advancement of technology is the expert The computerized simulation models, system model. However, not enough like deterministic simulation or Monte application of this model has been reported Carlo simulation, are essentially cost so far in the field of logistics. The calculators, thus focusing more on advantage of this model is that it can deal information, unlike above mentioned conventional models that deal with either quantitative or qualitative information separately. But the problem with this model is identifying experts, specifying the knowledge base and acquiring their relevant knowledge. But as this system is not existent for the warehousing decision, it cannot be presently considered for use by managers for optimized warehousing.

C. Das proposed a dynamic approach to allocate programming inventory over a number of locations and compared the total cost of centralized versus decentralized inventories [12]. E. Melachrinoudis and others developed a objective model for the multiple consolidation of a warehouse network considering minimization of distribution costs, maximization customer services and maximization of intangible benefits associated with the new distribution network [22].

The literature that has been reviewed above clearly indicates that no research has been carried out specifically in the field of warehousing decision making involving the company decision makers in group decision making by considering all the relevant subjective and objective factors financial, location, inventory, responsiveness, social, environmental, company strategy, supply chain strategy etc.

In the available literature, emphasis has been given mainly on location, inventory level and customer service level. This research project will enable managers to take the most appropriate decision in choosing the most effective warehousing by consolidating all the relevant factors and putting them into an appropriate decision making framework.

METHODOLOGY

This study adopted a case study approach. First, a conceptual model was developed using the analytic hierarchy process (AHP) and then the model was validated through a case application in a cement manufacturing organization in the Three plant visits and several UK. interviews were undertaken with the concerned key professionals of the organization.

During the plant visits, discussions with the procurement and warehouse key personnel of each plant enabled the researcher understand their

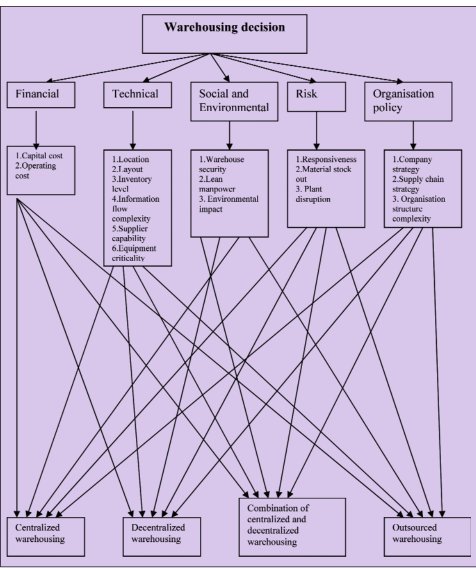


Figure 2 — AHP Based Warehousing Decision Making Model

procurement process and the role of identification of the influencing factors, difficulties so that the factors influencing process (AHP). the warehousing decisions could be identified better.

the vehicle status, warehouse space, complicated problems [26]. It is a multiple layout were examined and the working allows subjective as well as objective factors procurement personnel communication process were understood participation of stakeholders and gives in detail.

The primary and secondary factors that influence warehousing decisionwarehousing structure, on the observations the head of procurement. After the

warehousing in the organization. It also sub factors and the warehousing helped to understand the warehousing alternatives, a decision-making framework status, its operational and management was developed using the analytic hierarchy

The Analytic Hierarchy Process (AHP) developed by T.L. Saaty provides a flexible The warehouse security conditions, and easily understood way of analyzing conditions, warehouse management and criteria decision making technique that process of warehouse staff and that of the to be considered in a decision making process. AHP allows the managers a rational basis on which to make decisions [28].

AHP is based on the following three making were identified and the rationales principles: decomposition, comparative were developed, based on the current judgement, and synthesis of priorities. AHP is a theory of measurement for dealing with made and the discussions had in the quantifiable and intangible criteria that has various plants and on the consultation with been applied to numerous areas, such as decision theory and conflict resolution Step 3 Developing the hierarchical Step 5: Conducting a focus

Warehousing decision-making is usually a team effort, and AHP is one available method for forming a systematic Step 4: Prioritizing warehousing decision framework for group interaction and group decision-making [17].

R.F. Dyer and E.H. Forman describe the advantages of AHP in a group setting as follows:

- Both tangibles and intangibles, individual values and shared values can be included in an AHP-based group decision process.
- The discussion in a group can be focused on objectives rather than alternatives.
- The discussion can be structured so that every factor relevant to the discussion is considered in turn. And,
- In a structured analysis, the discussion continues until all relevant information from each individual member in a group has been considered and a consensus choice of the decision alternative is achieved [13].

Further detailed discussion for conducting AHP-based group decision making sessions are given by T.L. Saaty, B.L. Golden, and others; these include: suggestions for assembling the group; constructing the hierarchy; getting the group to minimize inequalities of power, concealed or distorted preferences; and how to implement any results [16, 17, 27]. Problems using AHP in group decision making are discussed further by G. Islie and others [20].

The framework of warehousing decision-making is depicted in figure 1. The framework has been developed with the involvement of the key personnel of the organization under study and using authors' knowledge on the subject along with strong literature support. The framework has seven steps as shown in figure 1.

Step 1 Identifying the spare part warehousing decision alternatives.

Step 2 Identifying the factors influencing selection of spare part warehousing decision alternatives.

model in analytic hierarchy process (AHP) framework.

alternatives based on individual interviews using Expert choice Step 6: Carrying out sensitivity analysis. software EC 11.

discussion with all respondents for a common decision / Taking the average ranking for each alternative to get the overall ranking.

Drimore	Sacandam	Definition of	Rationale for consideration
Primary factor	Secondary factor	the factor	Rationale for consideration
I) Financial	i) Capital	The initial	Usually, building up new warehouses
	cost	investment to	is associated with lot of capital
		be made in	investments which are different for
		terms of new	different warehousing options. In
		equipments,	certain cases like outsourcing to a
		buildings, facility set up	third party there is virtually no capital investment, whereas for in house
		cost(computers,	models, certain investments are
		printers, water,	required which might be ranked for
		phone, gas,	each warehousing model based on the
		electricity etc).	level of investment.
	ii)Operating	The ongoing	The operating cost differs in different
	Cost	expenditure in	warehousing alternatives as it might
		terms of	be expected that the warehouse
		internal	maintenance and other cost elements
		transportation, stationeries,	would be higher for decentralised warehouses, whereas the
		warehouse	transportation cost for transporting
		maintenance	spares from the warehouses to the
		(cleaning,	plants would be higher for centralised
		painting etc),	warehouses. Thus the different
		employment	alternatives might be ranked based on
		cost, utilities	the level of operation cost.
		(like gas	
		electricity, water etc).	
II) Technical	i) Location	This is the	The location factor is different for
ii) reciniteur) Location	physical	different warehouse locations and
		distance of the	based on the location, the
		warehouse from	responsiveness or the lead time for
		the plant	the spare to reach the plant is
			determined. It is obvious that the
			warehouse distance from the plant
			would be greater for centralised warehousing than the decentralised
			model. Thus the different alternatives
			might be ranked based on the
			location.
	ii) Layout	This refers to	Generally the 3 rd party has the
		the internal	expertise in designing appropriate
		layout of the	layout. Often it is observed that
		warehouse so	warehouses that are adjacent to the
		that the items	plants are more disorganised as the
		are arranged based on size,	plant operations have easy access to the warehouses that disturb the
		frequency of	
		use, ease of	
		handling, air	layout. Thus the different
		conditioning	warehousing alternatives might be
		requirement	ranked based on the factor of layout.
		etc.	
Fabla 1 Fasto	- Definitions		

Table 1 — Factor Definitions

Step 7: Concluding with option.

APPLICATION

The developed framework is then applied to a UK-based multinational cement manufacturing organization in order demonstrate its effectiveness. The organization under study is a leading global producer of cement, ready-mix concrete, aggregates and other building materials.

The organization operates three cement plants across the UK, producing a range of products like bulk cement, bulk PFA (pulverized fuel ash), bulk GGBS (ground granulated blast-furnace slag) and packed cement. Presently, each cement plant has its own warehouse within the plant premises that mainly stock the operational and maintenance spare parts. The raw materials like sand, gypsum, clay and chalk are brought from the suppliers on a regular basis by the company owned vehicles to cater to the continuous requirement of the plants. Each cement plant has a main store and several satellite stores within individual plant premises.

Step 1: Identifying the spare warehousing decision alternatives

The key personnel of plant management of the organization identified four warehousing decision alternatives in a focus group discussion. They were centralized warehousing, decentralized warehousing, a combination of centralized and decentralized warehousing and outsourcing.

Centralized warehousing could be located in a suitable location by optimizing logistics and facility requirements. All the inventory and consignment stock could be stored in this warehouse. All the present satellite warehouses and main stores at individual plant locations could be used for some other plant specific purposes. One warehouse manager could manage the central warehouse and two warehouse operatives could be located at this warehouse.

The organization under study has a decentralized warehousing structure where each of the three plants is having its own warehouses. Apart from the main

final warehouse in each plant, there are several increases inventory of the plants warehousing decision with the satellite warehouses, where the spares are considerably, but also enhances operating alternative of max priority value and stored in a disorganized manner, cost of the plant as a whole. However, the implementation of the selected Currently, the organization operates 18 organization could improve warehouses for three plants. This not only warehousing operations by properly

:::\T	ontows Th	is is the total	The medical steels might be
level	entory Th	is is the total ue of all	The redundant stock might be avoided if consolidated in a central
level		es of spares	location. Again, if the spares are
	•••	entories.	
	inv	entories.	owned by the third party then the
			company actually does not hold any
			inventory and spends only on the
			replaced parts on a monthly basis
			without any working capital tied up in
			inventories.
1 /		is is the route	The complexity might be minimal if
110W CO		information	plants are adjacent to warehouses as
		w for various	information might be disseminated
		ivities like	fast and in a simple way without
	ord	ler booking,	always taking a formal, lengthy route
	ma	nual	However, sometimes information
	pui	rchase, work	flow becomes more complex when
	ord	ler request,	the information sharing and
	vei	ndor	communication involves a third party
	cor	nmunication	vendor.
	etc		
v) 5	Supplier Th	is refers to	High supplier capability in terms of
capab		number of	bigger client base is required when
'		stomers the	outsourced to a third party as the
	sur	oplier has and	latter won't take the spare part
	als	•	dealership of the supplier and won't
	net	work it has	take the interest of storing the
	wit	th the third	supplier's spares. But often third
	par	ty logistics	parties don't take the dealership of
	1 *	vider so that	the spares that are specific to a
	the		particular industry sector like
	sto		refineries, building materials, etc and
		oplier's	tend to store general spares that can
	1 -	ares in its	be used in any industry sector. But,
	'	rehouse for	the company with a better and wider
		pply to the	network with the good, reputed spare
		nufacturing	part supplier specific to its industry
	I .	npanies.	makes a better deal with those
	601	npanies.	suppliers than the generic third party
			vendors.
vi)	TL	is refers to	The warehouses that are close to the
Equip		criticality of	
eritica	I	-	plant have the option of understanding the criticality of
critica	*	truments/equ	installed equipments and
	I .		1 1
		nents talled in the	communicate internally to decide on
	I .	nt in terms of	the spare procurement and the stock
	1		level. But, this happens if the
		ceptable	warehouse staffs take part in the
	I .	wntime of the	inter-departmental communication
	1 .	uipment,	meeting. But, often the third party
		ernative by-	takes the initiative to understand the
	pas		technical process and jointly takes the
	I .	e, redundant	decision on spares requirements with
		aipment in	the client, as the former gets the
I			
	par	allel process	incentive of building up a close
	par		incentive of building up a close relationship with the company and
	par	allel process	incentive of building up a close

Table 1 — Factor Definitions (Continued)

designing the decentralized warehousing the organization an optimized solution to could be stored in the central location. The operations through network and logistics their warehousing option selection. They decentralized warehouses could stock the optimization.

A combination of centralized and three decentralized warehouses in each that are unique to the specific plant. The decentralized warehousing could provide plant. All the slow moving, common spares central warehouse could be managed by

III) Social & Environmen tal	i)Warehouse security ii) Lean manpower	This refers to the unauthorised access to the warehouse. This refers to the required no. of staff.	Usually for an outsourcing option, company's own staff won't have any physical access to the warehouse whereas in a decentralised option, the plant team will have regular access to the warehouse especially in silent hours. Thus the different alternatives might be ranked based on the security. For outsourcing, it may be assumed that the staff level would be at minimum as all the warehousing job would be carried out by third party. In the case of in-house warehousing, there will be different levels of staff
			requirement to operate the warehouses. Thus the different alternatives might be ranked based on the manpower requirement.
	iii) Environment al impact	This refers to the air, water pollution, road traffic caused and the change in topography.	The impact is at maximum when there is more vehicle movement from warehouses to the plants. Also the topography would be impacted due to new construction of the warehouse. Again the road condition is adversely affected due to frequent movement of heavy vehicles. All these contribute to different environmental impact for different warehousing options.
IV) Risk	i)Responsiveness	This is the time required to send the material from the warehouse to the plant after the requirement is notified by the plant.	Depending on the closeness of the warehouse to the plant, the responsiveness varies for different warehousing models.
	ii) Stock out	This refers to the chance of non-availability of the spares when required by the plant.	
Table 1 Factor	iii) Plant disruption	This refers to the disruption to the plant operation or the increase in downtime due to want of spares.	Depending on the closeness of the warehouse to the plant, the disruption to plant varies for different warehousing models as different structures have different material delivery lead time.

Table 1 — Factor Definitions (Continued)

could have a centralized warehouse and fast moving consumables and the spares one warehouse manager and operatives and each decentralized plant warehouse could be operated by a warehouse manager and two operatives.

> The last option identified by the key personnel of the organization was outsourced warehousing. This option could reduce its stock holding, reduce staff and use its existing warehouse buildings for their plant operations. The vendors could manage and maintain the stock of spares in their warehouses by maintaining close contacts with originally manufacturing enterprises (OME). They have worked on this option and received a preliminary proposal from some of the experienced distributors of industrial MRO products, which include bearings, seals, mechanical power transmission, motors, gearboxes, fluid power components, industrial automation, tools, workplace equipment etc. The vendor could deliver the spares based on requirements as per the agreed contractual delivery time.

> Each option has its own pros and cons for adopting. They require to be thoroughly analyzed before selecting the best suited one. Moreover, a consensus decision of the key personnel is key to the success in this type of decision-making.

> Cemex, a cement manufacturing organization has plant specific decentralized warehouses adjacent to each plant [10]. It has been reviewed by Cemex personnel that the warehouse operating expenditure and spare part inventory are quite high. However spares delivery responsiveness is very satisfactory.

> On the other hand, centralized warehousing would decrease the operating expenditure, reduce but responsiveness. However, the combined model would consider the responsiveness factor and strike a balance by storing urgent consumables in plant stores and noncritical spares in centralized store. But this model would further increase the warehouse operating cost for running both centralized and plant stores. Lastly, the option of outsourcing will reduce the operating cost for Cemex, but the dependence on the vendor for parts delivery increases the risk of undesirable plant shutdown for want of spares.

Step 2: Identifying the factors influencing selection of spare part warehousing decision alternatives

The factors for analyzing the best warehousing option for the organization under study have been identified based on the previous literature of warehousing and on the discussions carried out with company professionals in the related fields of warehousing, procurement, operations and maintenance during the authors' visits at three different plant locations.

Table 1-explains the identified factors and sub factors that influence the appropriate warehousing decision making.

Step 3: Developing the hierarchical model in analytic hierarchy process (AHP) framework.

Using the information from step 1 and 2, a hierarchical decision support system (DSS) in the AHP framework was developed. Figure 2 demonstrates the proposed DSS. The first level is the goal, which is to select the best warehousing option. The second and third levels are the factors and sub factors respectively, which are required to be considered in order to achieve the goal. The last level is the decision alternatives, which are various warehousing alternatives as derived by the key personnel of the organization under study.

Step 4: Prioritizing warehousing decision alternatives based on individual interviews using Expert choice software EC 11 [14].

The proposed DSS was presented to each key personnel (plant director, head of procurement, engineering manager, manager, procurement operations manager, operations coordinator, quality manager and mechanical engineer of the separately plants) with detailed information on AHP and its applications for decision-making along with a demonstration of the Expert Choice of software.

They first derived importance of the factors by pair wise comparison using the Saaty's scale (table 2). Table 3 shows the factor level comparison matrix, normalized matrix and weights as a sample response four alternatives as the following. and analysis. Subsequently, they derived

V)	i) Company	The overall	The warehousing structure should be		
Organisatio	strategy	company	aligned with the overall company		
n policy		strategy in	strategy. The redundant spares in		
		terms of	different warehouses increase the		
		profitability or	working capital tied up with		
		free cash flow	inventory and reduce the free cash		
		maximisation.	flow. Thus different warehousing		
			models may be ranked based on the		
			strategy for maximising free cash		
			flow		
	ii) Supply	This refers to	The warehousing structure should be		
	chain	the value of	aligned with the supply chain		
	strategy	inventory	strategy, which is further aligned with		
		carried per	the company strategy. The different		
		tonnage of	warehousing models may be ranked		
		product made.	based on the strategy for reducing the		
			value of inventory carried per tonnage		
			of material produced.		
	iii)	This refers to	In case of outsourcing there is just a		
	Organisation	the number of	single contact point to deal with the		
	structure	organisational	third party, hence the complexity		
	complexity	levels	would be minimum. Whereas for in-		
		(hierarchies) in	house warehousing, the warehouse		
		the warehousing	staff would have a reporting structure		
		division and the	in a particular hierarchical order, thus		
		reporting structure.	making the structure more complex		
		structure.	which would be again different for		
			different options like centralised, decentralised or the combined		
			warehousing model and thus may be		
			ranked accordingly based on the		
			organisational structure complexity.		
Table 1 Facts	r Definitions (Co		organisational structure complexity.		

Table 1 — Factor Definitions (Continued)

the importance of the sub-factors using Rank 1 - outsourced warehousing; pair wise comparison. Lastly, the priorities of each of the warehousing options was derived with respect to each sub-factor by pair wise comparison using Saaty's scale (table 2). All the derivations were carried Step 6: Taking the average ranking for synthesizing the result across the hierarchy options using Expert Choice. Table 4 shows a sample calculation of overall ranking of the warehousing decision alternatives. In every level the consistencies of each matrix were checked and found of the alternatives. that these were within 10 percent, which were acceptable.

This step resulted individual priority results are shown in table 5.

The results revealed that out of a total outsourcing has received rank 1 six times, alternatives. decentralized has received rank 1 once and centralized warehousing has received rank **Step 6**: Carrying out sensitivity analysis

This gives the overall ranking of the factors.

Rank 2 - centralized warehousing;

Rank 3 - decentralized warehousing; and

Rank 4 - combined warehousing.

out using Expert Choice software. Finally, each alternative to get the overall ranking.

As six out of eight interviews resulted derived the overall ranking of the alternate in outsourcing as the best suitable alternative, Step 5 of focus group discussion has been eliminated and all the priority vectors for each alternative have been averaged to obtain the final ranking

This gave the following averaged priority scores as shown in the table 6. This is obtained by taking the average of each vectors from each key personnel. The column of table 5 (Ranking order of eight interviews).

The analysis clearly revealed that the eight interviews, the option of outsourcing option outranked other

with change in importance of critical

The sensitivity analysis was then outsourced carried out to reveal the impact of the organization under study. changes of importance of the most critical sub factor, which is capital cost with the considered as one of the major means of comprehensive highest priority score on the ranking of improving both the competitiveness and framework for spare part warehousing warehousing options.

of the decision options.

From the above graph, it is observed trend that if the importance level of capital cost goes above 0.6 or so, the ranking pattern will change and centralized warehousing make final decision on the appropriate option upon implementation takes the second position whereas decentralized takes the third position. However the option of outsourcing is still the preferred option and its position reducing the regular high operating cost of decision support system (DSS) has been remains the same irrespective of the priority score of the capital cost. This might be because more capital investment is associated with other warehousing options except outsourcing in terms of building, land, management set up, ICT set up etc. Even if capital cost changes its score, the outsourcing always gets the maximum preference with least capital investment.

Step 7: Concluding warehousing decision with the alternative of max priority value and implementing the selected option.

The overall priority scores of the alternatives and the sensitivity analysis indicate that outsourced warehousing is the best option for the organization under study with average score of 0.41. The ranking pattern also remains unaltered in most of the cases in the sensitivity analysis as shown in Step 6. Management could proceed with the outsourcing option and shift from their existing decentralized warehousing to outsourced warehousing.

DISCUSSION

This research proposes a spare part warehousing decision-making framework based on the analytic hierarchy process (AHP), a multiple attribute decisionmaking technique. This model can be applied to any manufacturing organization with plants at different locations.

The warehousing alternatives and the subjective and objective factors influencing the selection of the most appropriate warehousing option were identified and analyzed with the involvement of the key professionals. The analysis revealed that the best option was

warehousing for

Outsourcing has widely for decades. especially manufacturing industries. This research making warehousing option, which was the

the the decentralized warehousing system and reducing inventory level considerably.

This research derived decision-making effectiveness of companies. Focusing on option selection with the involvement of Figure 3 depicts the sensitivity analysis core competencies and outsourcing the both the top management and operating rest to specialized suppliers has been the people. This ensures the consideration of in all the strategic and operating factors for decisions. management enabled the organization under study to commitment and practice of suggested

The research has been conducted with outsourced warehousing. It helped the the help of a case study with a single organization to improve cash flow by organization. Though the AHP based

Verbal Judgement of Preference	Numerical Rating
Extremely Preferred	9
Very strong to extremely	8
Very strongly preferred	7
Strongly to very strongly	6
Strongly preferred	5
Moderately to strongly	4
Moderately preferred	3
Equally to moderately	2
Equally preferred	1

Table 2 — Nine-Point Pairwise Comparison Scale

Factor lev	el comparis	son matrix				
primary	financial	technical	social	risk	Org policy	
criteria financial	1	4	5	2	3	
technical	0.25	1	2	0.333333333	0.5	
social	0.2	0.5	1	0.25	0.333333333	
risk	0.5	3	4	1	0.5	
Org	0.333333	2	3	2	1	
policy	0.000000	10.5	15	5.583333333	5 000000000	
SUM Normalise	2.283333	10.5	15	5.583333333	5.333333333	
Normanse	ed matrix					Mean of the
						rows
primary						(priority
criteria	financial	technical	social	risk	Org policy	vector for
						each primary
						criterion)
financial	0.437956	0.38095238	1 0.33333333	3 0.358208955	0.5625	0.414590175
technical	0.109489	0.09523809	5 0.13333333	3 0.059701493	0.09375	0.098302394
social	0.087591	0.04761904			0.0625	0.061830615
risk	0.218978	0.28571428	0.2666666	67 0.179104478	0.09375	0.208842706
Org policy	0.145985	0.19047619	0.2	0.358208955	0.1875	0.216434109
Consisten	cy ratio cal-	culation				
			C.F	,		
New	Ne		l. for (CI/RI			
vector	vector/p		mary prim			
	veci	.or iac	facto	ors		
2.1839405	7 5.2677	0942 0.04	885944 0.0436	3245		
0.5034424	6 5.1213	6516				
0.3182552	3 5.1472	1109				
1.0665844	9 5.107°	1187				
1.1544128	8 5.3337	8442				
Mean=	5.1954	3776				

Table 3 — Priority Vector Calculation Matrix for Primary Factors

other manufacturing companies in other industry sectors apart from cement decision support system for spare part organization. manufacturing.

Although in this study every effort has been put in to quantify the warehousing strategic and operational factors that affect manufacturing organization in order to decision alternatives by modeling all factors the decision making. This research select their spare parts warehousing option. of warehousing in accordance with perceptions of experienced process owners, subjectivity could not be eliminated completely. Additionally, AHP as a method of decision-making has its own limitation as pointed out by many authors [5, 6, 15].

Although this research reveals outsourcing as the best warehousing option for spare parts management for the organization under study, there are various ways of outsourcing, which this study didn't discuss. Therefore, a subsequent study can be taken up to carry out the detailed feasibility analysis of this option along with alternate analysis. There is further scope of identifying the potential risk of outsourcing with the consideration of social, political, financial, technical and strategic risk factors, analyzing their severity and resolving with appropriate solutions. Further research can also be carried out in the area of supply chain network design using information and communication technology (ICT) for an effective two-way communication between the outsourced vendor and the client organization.

npredicted equipment downtime has long been recognized as a major source of uncertainty in manufacturing organizations and is very costly in terms of lost production. Lack of spare parts required for preventive and/or breakdown maintenance is an important cause of excessively long downtimes. However, inventory is expensive and can quickly become obsolete as equipment models change. Therefore, management of any organization must balance the conflicting goals of minimizing inventory investment and maintaining high equipment availability. This aspect makes appropriate warehousing network design a critical issue for any manufacturing organization.

Several researches have been carried out on inventory management [3, 18, 19, warehousing option selection for the

developed keeping any manufacturing 25]. Also there are researches on spare part addresses this gap by developing a spare organization in mind and all the probable warehousing, identifying warehouse part warehousing DSS using the analytic influencing factors have been critically location, inventory level and required hierarchy process. This framework thought of, the generalization of this DSS delivery time as the main factors affecting considers all the strategic and operational for all types of manufacturing organizations warehousing decision making [1, 11, 21]. factors for spare parts warehousing option may be made after validating the model in However, so far, no research has been selection and analyzes with the carried out in building a holistic group involvement of the key personnel of the

> The proposed model has been applied process industry considering all the to a UK-based multinational cement

Primary	Primary priority vector	Sub	Sub priority vector	A(Local priority)	A(Global priority)	B(Local priority)	B(Global priority)	C(Local priority)	CGlobal priority)	D(Local priority)	D(Global riority)
Financial	0.4146	capital Cost	0.8333	0.2473	0.0854	0.0657	0.0227	0.0709	0.0245	0.6161	0.2129
		operati ng cost	0.1667	0.05779	0.004	0.256	0.0177	0.0991	0.0068	0.5871	0.0406
Technical	0.0983	Locatio n	0.1564	0.05357	0.0008	0.5258	0.0081	0.254	0.0039	0.1667	0.0026
		Invento ry level	0.0777	0.2298	0.0018	0.0444	0.0003	0.086	0.0007	0.6398	0.0049
		Informa tion flow	0.241	0.54139	0.0128	0.2634	0.0062	0.0579	0.0014	0.1373	0.0033
		Wareho use layout	0.0542	0.29392	0.0016	0.1334	0.0007	0.0937	0.0005	0.479	0.0026
		Supplie r capabili ty	0.1216	0.5791	0.0069	0.067	0.0008	0.1213	0.0014	0.2326	0.0028
		Equipm ent criticali ty	0.3491	0.06246	0.0021	0.2946	0.0101	0.1038	0.0036	0.5392	0.0185
Social	0.0618	Wareho use securit y	0.6333	0.19746	0.0077	0.0746	0.0029	0.1157	0.0045	0.6122	0.024
		Lay offs	0.2605	0.24085	0.0039	0.0557	0.0009	0.0808	0.0013	0.6226	0.01
		Environ mental impact	0.1062	0.05292	0.0003	0.5757	0.0038	0.239	0.0016	0.1323	0.0009
Risk	0.2088	Respon sivenes s	0.2114	0.06753	0.003	0.5431	0.024	0.2219	0.0098	0.1675	0.0074
		Stock out	0.1335	0.55186	0.0154	0.0513	0.0014	0.1312	0.0037	0.2656	0.0074
		Plant disrupti on	0.6551	0.09597	0.0131	0.4658	0.0637	0.1611	0.022	0.2771	0.0379
Org policy	0.2164	Compa ny strateg y	0.539	0.19422	0.0227	0.0639	0.0075	0.1082	0.0126	0.6337	0.0739
		Supply chain strateg	0.2973	0.1939	0.0125	0.0576	0.0037	0.091	0.0059	0.6576	0.0423
		Organis ation structur e	0.1638	0.2333	0.0083	0.0847	0.003	0.1397	0.005	0.5423	0.0192
Sum total					0.2023		0.1776		0.1091		0.511
					Central ised inhous e		Decent ralised inhous e		Combi ned inhous e		Outsou reing

Table 4— Overall Ranking of the Warehousing Alternatives

The study revealed that outsourced warehousing should be the best option compared to the other available options (centralized and centralized cum decentralized), although the organization currently operates a decentralized warehousing option.

The AHP-based spare parts warehousing decision making framework is effective for selecting the most appropriate warehousing option for the manufacturing organizations. This study reveals that the same techniques could also be applied in other manufacturing organizations for decision making of the most appropriate spare parts warehousing option. •

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Key personnel	Centralised	Decentralised	Combined	Outsourcing
Head of Procurement	0.250699	0.265684	0.211794	0.271823
Procurement Manager	0.18849	0.17076	0.085921	0.55482
Operations Coordinator	0.20232	0.17756	0.109095	0.511021
Plant Director	0.14645	0.32002	0.12584	0.407682
Quality Manager	0.151618	0.348864	0.1731	0.326415
Engineering manager	0.36227	0.22505	0.19267	0.22002
Mechanical engineer	0.11252	0.25988	0.13966	0.487939
Operations Manager	0.22632	0.15072	0.111765	0.51119

Table 5— Ranking of Each Decision Alternative as Per the Key Personnel

	Centralised	Decentralised	Combined	Outsourcing
Average ranking	0.205085875	0.23981725	0.143730625	0.41136375

Table 6— Average Ranking of the Alternative Based on Eight Interviews

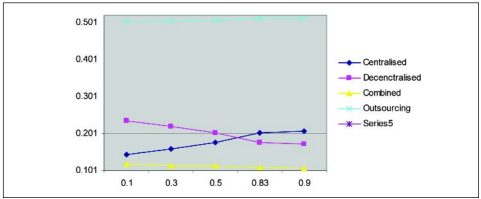


Figure 3— Sensitivity Graph of Warehousing Alternatives with Respect to Capital Cost

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From the cover ...

On the cover of this month's Cost Engineering journal are photos of AACE International member Sylvester C. Myers, at the Morgantown/Kingwood Branch of the National Association for the Advancement of Colored People (NAACP) annual Freedom Fund Banquet in April.

Myers was keynote speaker for the banquet. In the photos, beginning with the top photo and moving clockwise, Myers delivers his keynote address. Looking on are Otis G. Cox, vice President of the Morgantown/Kingwood Branch; his wife, Wanda Cox, secretary/treasurer; Janice Myers, wife of the speaker; Eddie Belcher, regional representative for West Virginia Governor Joe Manchin; and Debbie L. Robinson, President of the Morgantown/Kingwood Branch. Not shown is Lt. Col. Kenneth L. Hale, President of the West Virginia State NAACP.

In the next photo Janice and Sylvester Myers greet AACE International Staff Director Education and Administration Charla Miller and her husband, Eugene Miller. In the next photo Myers talks with the Rev. Theodore T. Buckner, President of the Fairmont Branch. and in the

last photo, Mr. and Mrs. Myers greet Debbie Robinson, President of the Morgantown/Kingwood Branch.

Myers spoke on the history of the NAACP within the US. He was also in town to promote his book, From Coal Fields to Oil Fields and Beyond, A Life in Pursuit of All I Could Be. This is his memoir and covers his life up through 1998.

Myers is CEO and President of S.C. Myers & Associates, Inc., of Washington, DC. This is an independent consulting firm that provides construction cost control and project management services all over the globe. Between 1962-67, Mr. Myers was the first African American to integrate the engineering staff of the Kansas City Corps District office. He was the first black cartographic technician employed by the Corps. He served nine years with the Huntington, West Virginia District Corps Office, and 11 years in Saudi Arabia as a cost engineer and "budget watchdog" of a \$20 billion military construction program with the US Army Corps of Engineers. He has traveled to 60 countries around the world.