Activity-Based Costing: Helping Small and Medium-Sized Firms Achieve a Competitive Edge in the Global Marketplace

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Abstract

Since the 1970s, Activity-Based Costing (ABC) has enabled companies to identify the true costs of processes and products and to make sound decisions related to the profitability and expense of the products they produce, as well as the effectiveness of their manufacturing and business processes. This paper explores the advantages of activity-based costing vs. traditional costing systems and presents arguments for the potential benefits to the world’s millions of Small to Medium Businesses (SMEs) from implementing ABC. Issues related to the implementation of ABC are discussed. A framework for ABC implementations in SMEs is presented that shows the variables (characteristics of SMEs and implementation challenges) that can impact the ABC implementation process, and/or ultimately, implementation outcomes.

1. Introduction

Since the 1970s, Activity-Based Costing (ABC) has enabled companies in free markets around the world to identify the true costs of processes and products and make sound decisions related to the profitability and expense of the products they produce, as well as the effectiveness of their manufacturing and business processes. ABC enables companies to achieve and maintain competitiveness in the global marketplace of the twenty-first century. ABC has been successfully implemented in large firms, and researchers are now finding that ABC can be the key to creating a competitive edge in small to medium enterprises, which, worldwide, represent close to ninety-seven percent of all permanent, full-time jobs (Ayyagari et al., 2011). This paper focuses on the potential for SMEs to grow in revenue and competitiveness by adopting ABC. The paper begins by describing the importance of SMEs, referred to as “the world’s civil society” builders by the European Parliament (2006), in free market economies and the crucial importance of supporting their development. ABC is then presented as a means for SMEs to achieve cost savings and transparency in their operations that
can help them achieve competitiveness in the global marketplace. A literature review outlines what previous researchers have found during investigations of ABC implementations in SMEs and presents a framework that shows the impact of SME characteristics and ABC implementation challenges on the implementation process and outcomes achieved. The paper finishes with conclusions and future research directions.

2. Literature Review

2.1 SMEs

Large, high-profile, multinational firms receive an overwhelmingly greater amount of media attention and name recognition, but, as the following facts indicate, the role of small to medium firms (SMEs) (here defined as those with 500 or less employees) in the U.S., as well as in the economies of free-market countries around the world, is significant:

In terms of employment, the U.S. has between 25 and 27 million SMEs, employing 120 million people, which accounts for 60-80% of all jobs (Sugars, 2012; Forbes.com, 2012; US Small Business Administration). In the United States, small businesses have generated 63% of new jobs between 1993 and 2013 (US Small Business Administration). Worldwide, more than 95% of enterprises are SMEs, which account for 67% of employment in the private sector and 52% of private sector value added (ACCA, 2010b; Ayyagari et al., 2011; Edinburgh Group, 2012). Between 2002 and 2010, 85% of total employment occurred in SMEs (DeKok et al., 2013). SMEs are more innovative than larger companies, and they develop and commercialize the majority of innovative products and services (Block et al., 2009; Baumol, 2009).

The European Parliament has called SMEs “civil society builders” (European Parliament, 2006). SMEs provide the potential to close the gap between rich and poor in developing countries, by providing employment to people not employable by larger companies (ACCA, 2010a; World Bank; Koshy & Prasad, 2007). SMEs are the nursery for larger firms of the future, contributing significantly to aggregate savings, technology development and investment (World Bank). They are incubators for innovation and employment growth, both in the United States and in developing countries (Kobe, 2012; Baumol, 2009). SMEs can help developing countries to transition from agrarian-based to manufacturing-based economies and to recover from instabilities created by war (The Villager, 2012; European Parliament, 2006). Entrepreneurs and the SME sector are key drivers of economic development (Baumol, 2009; Bosma & Leve, 2010) and job creation in SMEs requires low capital expenditures, which is important for developing countries (Liedholm & Mead, 1999; Schmitz, 1995). Another key role of the SME sector is the opportunity it provides to women, both in developed and developing countries, to be important economic players in micro and small enterprise creation and development (European Parliament, 2006).

The above facts indicate that SMEs, the world’s civil society builders, represent a significant segment of commerce worldwide, providing employment to the most people worldwide, fostering innovation,
attracting talent, stimulating economic growth, serving as suppliers and incubators for larger firms, providing opportunities to fight poverty, and contributing to economic development.

Over the past few years, global competition, volatile markets, and a demanding cost accounting environment have put pressure on SMEs, which, in many cases, threatens their success (O’Regan & Ghobadian, 2002; Hernandez et al., 2004). Small firms lack access to technology, knowledge about modern accounting techniques, and financial backing, and are sometimes impeded by local and regional laws and regulations (Abor & Quartey, 2010). At the same time, as argued by Jennings and Disney (2006) and Danosh (2005), economic instability and competition over the past few years have actually served as a catalyst for change—increased planning and greater flexibility—that can ultimately benefit SMEs.

With the current explosion in population growth, 600 million jobs are needed in the next 15 years to absorb the growing global workforce, mainly in Asia and Sub-Saharan Africa (World Bank). SMEs can potentially provide employment to these hundreds of millions of people. Given the importance of SMEs in the economic opportunity and wellbeing of so many people worldwide, international organizations like The Edinburgh Group, the World Bank, the European Parliament, United Nation agencies, the Association of Chartered Certified Accountants, the Consortium for Advanced Management-International and many other agencies, at the international and regional levels, have been searching for ways to support SMEs and help them flourish in the global community. Problems typically encountered by SMEs wishing to enter international markets include the lack of formalized work and quality standards, costs, language and cultural barriers, bureaucratic intricacies, limited management and other employee skills, and traditional, often informal accounting practices (ACCA, 2010b).

SMEs encountered significantly more difficulties than larger companies in recovering from the 2008 global recession (Edinburgh Group, 2012). One of the major issues, both in the recovery as well as moving forward into the future, is the crucial importance of cost cutting. An Economist Intelligence Unit report (2010) found that SMEs cut costs as they recovered from the recession, but very few developed a formal cost-cutting plan. Most continue to use traditional, volume-based costing methods which, as the following section of this paper argues, fall short of determining the actual costs and competitiveness of the products or services a company produces.

2.1 Activity-Based Costing

From the beginning of the industrial revolution until the second half of the twentieth century, most manufacturers produced large amounts of a small number of products, with most cost stemming from direct costs such as materials and labor. Traditional cost accounting focused on direct materials and direct labor in product cost and only estimated overhead costs, ignoring the increasing role of various types of overhead. As industrial capabilities evolved over the past 75 years, manufacturers were able to produce many types of products, in varying amounts, each producing a different amount of overhead. Sophisticated machinery for producing customizable products to order and information systems added
even more overhead. By the 1970s, information and communication technology made it possible to
gather and process more accurate information about the activities that go into producing a product. In
1971, George Staubus’ book, *Activity Costing and Input-Output Accounting* introduced the idea of
activity-based costing, which identifies the activities required to produce a product and assigns cost to
each product based on the cost of the activities required to produce it (Staubus, 1971). The Consortium
for Advanced Management—International further refined this new concept and formulated the
principles of what is now called Activity-Based Costing (ABC) (Miller, 1995). In the 1990s, Cooper
accounting to identify the true costs of processes and products, so that companies can make sound
decisions related to the profitability and expense of the products they produce. ABC has also been
strongly advocated in important articles by Kaplan and Bruns (1987), Johnson and Kaplan (1987),

ABC was originally conceptualized as an effective costing method for manufacturers, but it has been
used by numerous other industries, such as hospitals and related healthcare facilities (Kaplan & Porter,
2001; Gentili, 2014; Dwivedi & Chakraborty, 2015), by the US Postal Service (USPS; Carter et al.,
1998), the restaurant and hotel industry (Horgren, 1995; Raab & Mayer, 2007), the life insurance
industry (Adams, 1996), universities (Krishnan, 2006; Cox et al., 1999), the accounting profession
(Cagwin & Bouwman, 2002), the banking industry (Innes et al., 2000), the energy sector (Wang et al.,
2010; Rof & Capusneanu, 2015), and the food production industry (Faraji et al., 2015). Large
companies like Chrysler (Ness & Cucuzza, 1995) and United Parcel Service (UPS) have also benefited
from using ABC, particularly in the area of supply chain management (Binshan et al., 2001). Mahal and
Hossain (2015) review a number of articles about ABC.

Activity-Based Costing (ABC) assists companies in more accurately costing their products. While
traditional costing systems rely on a simple measure for the allocation of overhead, activity-based
costing relies on cost pools and cost drivers to assign cost in accordance with overhead usage. The most
important component of activity-based costing is the cost driver used (Gilligan, 1990). Cost drivers are
the factors that determine the number of activities that will be consumed by a given product. Examples
of cost drivers include machine hours, size, complexity, type, and any other product attribute that can
determine its cost. This method is utilized in the allocation of overhead expense in managerial
accounting. Although researchers differ on the exact steps in ABC costing, it basically calls for the
following procedures, which are also illustrated in Figure 1:
Figure 1. Traditional Product Costing System vs. Activity-Based Product Costing System

1) Determine the activities that go into producing each product and the cost drivers for measuring them.
2) Determine the costs associated with each activity.
3) Determine the percentage of time employees spend on these activities for each product—through interviews, observation, or logs.
4) Calculate activity cost driver rates.
5) Assign costs to products or customers by dividing these activity costs by the output of each activity.

The main purpose of cost accounting (as opposed to financial accounting) in management is to provide data for managers. Managers can use cost data to make decisions that will ultimately improve the company’s financial performance. Many of these decisions relate to which products to advertise, which to expand, and which to discontinue. Other decisions attempt to improve operations, lower cost, or allow more competitive pricing. Because all of these decisions rely heavily on cost accounting data, having accurate data is essential for a company in identifying sources of profit and maximizing potential profitability (Hughes & Paulson Gjerde, 2003; Wiersema, 2007).
As product lines have become more complex and markets have become more segmented, companies have developed more products for smaller markets. Sales and profits for these markets are smaller than for the previously massed produced products. This change in the competitive environment has made the necessity for more accurate costing information even stronger (Stevenson et al., 1996; Cagwin & Bouwman, 2002).

Activity-based costing does a better job of allocating overhead expense because it does not group costs that are spread out across many different activities (Arney & Sorice, 1994). Critics of traditional cost accounting systems argue that overhead expenses are being allocated incorrectly, leading to poor management decisions regarding product continuation and pricing. In situations where a competitive bid or cost-plus pricing is required, the actual cost of the product is essential for pricing of a product or service. Decisions based on inaccurate cost data can have a direct impact on the profitability of the company in these situations (Hughes & Paulson Gjerde, 2003; Cooper & Kaplan, 1988).

When indirect cost is a large portion of the overall cost of the product, activity-based costing is superior to traditional costing in providing data for proper pricing decisions (Cheatham & Cheatham, 1996; Škoda, 2009). In past decades, direct labor has been approximately 25-50% of the total cost of a product, but since the 1960s, it has fallen dramatically. The dominant product cost is now indirect cost (Stevenson et al., 1996).

Traditional costing systems tend to use a single rate multiplied by a single factor to determine the overhead allocation for a product, service or project. This can lead to inaccurate costing, specifically when the incurrence of overhead cost is not proportional to that factor. In a situation where an employee sets up a machine and lets it run while doing other work, using direct labor as the factor for allocating overhead would lead to inaccurate costing. The machine hours, which are typically overhead intensive, are basically ignored, while other activities, assembly for example, are charged high amounts of overhead while using very few resources apart from direct labor. Using a single rate for allocating overhead based on one factor will misallocate overhead because the different operations within a single shop vary widely. Overhead-intensive projects, in particular, tend to be underpriced (Wiersema, 2007).

Traditional cost systems have been criticized for over-costing simple products that are produced in large batches as well as products that rely on high usage of the allocation base, but lower usage of other significant factors such as machine hours (Hughes & Paulson Gjerde, 2003). Standard costing systems also tend to show the cost of special or custom products as being lower than they actually are (Gilligan, 1990). Inaccurate costing can create losses because difficult work will tend to be underpriced. The costing system may not account for special characteristics or special expertise. As these difficult, complex projects are under-bid, the company will win bids for increasingly unprofitable work. At the same time, simpler projects will be over-priced and subsequently, less of these more profitable projects will be sought and won by the company. This phenomenon can be concealed by inaccurate or insufficient costing systems, leading to erosion of profit margins and causing damage to the company’s financial viability (Wiersema, 2007). When special/difficult projects are priced correctly, there are...
fewer orders for them, and more orders for standard products. Because special projects require much more support from office staff, a small reduction in the percentage of special orders versus the percentage of standard orders can have a significant impact on the staff resources required for the same level of order activity (Gilligan, 1990). Another issue facing companies is how to deal with idle capacity in product costing. Traditional costing systems tend to distribute the cost of idle capacity across products manufactured, essentially concealing its true cost and artificially inflating product cost. Activity-based costing systems do a better job of separating the cost of idle capacity from the true cost of the manufactured products. Including excess capacity in product cost raises the perceived cost of those products without adding value to them. This increase in costs can influence managers to want to raise the prices of these products to increase profitability. This price increase, in the absence of any product improvement or enhancement, can lower sales, causing an increase in idle capacity. As this new idle capacity is reallocated to even fewer products than before, upward pressure on pricing will continue, driving down sales further. This “death spiral” can be avoided by removing the cost of idle capacity from product costs. To avoid this entirely, some costing systems will only allocate overhead expense to products in proportion to the amount of utilized capacity—excluding idle capacity from product cost. Typical costing system users do not feel that their system sufficiently shows the cost of idle time, but users of activity-based costing systems have indicated that they feel that their systems do a much better job of this (Hughes & Paulson Gjerde, 2003).

When excluding idle capacity cost from product cost in internal cost accounting, the overall cost stays the same, but the product cost is more accurately represented. This provides a clearer picture of what is making money and what is costing money. Idle capacity as an expense directly impacting the bottom line also draws attention to its cost to the company. This could motivate managers to actively pursue opportunities to utilize excess capacity in order to minimize this cost. When it is distributed among the manufactured products, it is much less obvious and consequently, must less urgent.

Aside from showing the cost of products, a cost accounting system can highlight or conceal possible process and product improvements. Traditional cost accounting systems do not provide a basis from which management can improve (Arney & Sorice, 1994). Costing systems that merely show the cost do not show where excess costs may have been incurred. Managers may either conclude that everything is fine, or they may want to make improvements, but feel that they lack the information necessary to make the needed improvements. Managers who feel that their cost systems accurately compute the product cost also feel that these same systems help them reduce costs, measure performance, and enhance revenue (Hughes & Paulson Gjerde, 2003).

Decisions to outsource can be highly influenced by this faulty thinking. Eventually, operations are increasingly outsourced, and margins become thin while production facilities become idle, thus allocating even more overhead cost to the remaining manufactured products. Survival in this situation is very difficult for a company (Wiersema, 2007). Activity-based costing works the same way management thinks so that improvements can be made using the costing data produced (Arney &
Sorice, 1994). ABC was designed to facilitate more accurate information regarding production processes, costs, and product support activities so that managers are better equipped to make improvements that ultimately increase the profitability of the company. Decisions regarding product design, product mix, marketing, and product price all can be better analyzed through accurate product costing data. In other words, the whole point of activity-based costing is to provide management a way to drive continual improvement and ultimately enhance company profitability (Stevenson et al., 1996). ABC can help identify important cost-and-profit enhancement opportunities through the repricing of unprofitable customer relationships, process improvements on the shop floor, lower-cost product designs, and rationalized product variety (Kaplan & Anderson, 2004). Without overhead, product costing would be simple. Direct labor and direct materials can be traced directly to products. Overhead is much more difficult to assign correctly and can be a significant portion of product cost. Cost accounting systems (variable, traditional or activity based) should not be viewed as good or bad, but rather should be chosen based on the appropriateness for the company and the data required (Hughes & Paulson Gjerde, 2003).

Traditional costing systems are most appropriate when a company or a shop only makes a single product (Gilligan, 1990). Generally, using a mix of standard costing and ABC will help most companies. Some companies use standard cost systems to allocate direct labor and direct materials and activity-based costing to allocate overhead. Other companies use a standard cost system for financial accounting and activity-based costing for internal accounting. Combining the systems can allow companies to retain the advantages of both systems—superior control for standard costing and superior overhead allocation for activity-based costing (Cheatham & Cheatham, 1996).

Numerous researchers have outlined internal factors a company should look at closely in determining if it would benefit from implementing ABC. The more of the following factors that exist in the company, the more beneficial it would be to implement ABC (Hicks, 1992; Swenson & Barney, 2001; Škoda, 2009):

1) Direct labor operations have been replaced with automated equipment since the costing system was lastly revised, but overhead is still applied to cost objects based on labor hours.
2) Indirect costs are becoming a much larger percentage of total costs.
3) Only one or a few overhead application rates are in use in the company.
4) The organization finds that one end of its product line is very competitive, while the other is not; but does not understand why.
5) Operations or machinery are used that do not require the same number of operators.
6) Many operations are set up, started, and then run with little or no human intervention.
7) Accounting personnel do not set a priority on determining how to provide relevant information for day-to-day decision making.

From eleventh position in a 1995 Bain and Company survey of the most widely used management tools, ABC dropped to twenty-second place in 2001 (The Economist, 2009), with satisfaction levels below
the average for other tools and a decline in the perceived value of ABC (Lawson & Hatch, 2005). However, more recent studies show renewed interest in ABC (Stratton et al., 2009). The following section describes the potential for ABC to benefit SMEs.

3. Discussion: ABC and SMEs

As described above, after a period of waning interest, ABC is now back in the headlines, with theoretical arguments continuing in its favor and evaluations in case studies and surveys around the world (Blocher et al., 2013; Škoda et al., 2014; Rios et al., 2012; Baykasoglu & Kaplanoglu, 2008; Hernández et al., 2006; Stefano & Filho, 2013).

At the same time, growing awareness of the importance of SMEs, which as reported earlier, represent more than ninety percent of all employment around the world, has provided the impetus for further investigation of the potential for ABC to help SMEs become competitive and thrive in today’s competitive market environment (Baxendale, 2001; Majid & Sulaiman, 2008; Stefano & Filho, 2013; Hall, McPeak, & Rasiah, 2011; Vanshal et al., 2013; Dubihlela & Rundora, 2014; Rios et al., 2014; Machado, Shil, & Pramanik, 2012; Stratton et al., 2009; Roztocki & Schultz, 2003; Harash et al., 2014; Huynh et al., 2013; Özyürek & Ülütürk, 2015) and for the development and use of software to implement ABC, such as 3Com Technology (Vázquez, 2004) or SAS (OROS System) (Januszewski, 2008).

The literature recognizes a number of potential benefits to SMEs from ABC:

- More accurate product costing and a meaningful financial and non-financial measure that aids in cost management and performance assessment (Innes & Mitchell, 1990; Gunasekaran, 1999; Dubihlela & Rundora, 2014; Stratton et al., 2009).
- Better profitability measurements and better-informed strategic decisions about pricing, product lines and market segments (Blocher et al., 2013; Berts & Kock, 1995; Dubihlela & Rundora, 2014; Stratton et al., 2009; Stefano & Filho, 2013).
- Accurate allocation of overhead costs and identification of areas of waste (Gunasekaran & Sarhadi, 1998; Dubihlela & Rundora, 2014).
- Management ability to target cost reduction, manage and control budgets, measure performance, and increase efficiency (Gunasekaran, 1999; Dubihlela & Rundora, 2014; Stratton et al., 2009; Stefano & Filho, 2011).
- Facilitation of decision making, increase in productivity, and identification of activities that don’t add value (Gunasekaran & Sarhadi, 1998; Stefano & Filho, 2013).
- Basis for strategic decision making and measure of continuous improvement and performance (Stefano & Filho, 2013; Lombardo, 2015).
• Alleviation of managers’ concerns about the accuracy of cost allocations, cause-effect relationship between allocations and resources consumed, timeliness of cost/profit info, and ability to update systems (Stratton et al., 2009; Stefano & Filho, 2013).

Challenges also remain regarding the implementation of ABC in SMEs (Roztocki, Schultz, & Garbey, 2003; Banker et al., 2008; Baykasoglu & Kaplanoglu, 2008; Hernández et al., 2006; Stapleton et al., 2004).

Two theories are useful in the analysis of reasons why SMEs have experienced challenges in implementing ABC. First, Welsh and White’s (1981) framework of resource constraints in small businesses argues that small businesses suffer from resource poverty in three areas—time constraints creating little extra time for activities beyond day-to-day operations, financial constraints that prevent investments in and training for new systems, and expertise constraints because of the limited number of employees, who often lack specialized skills needed to support new technology systems. Second, Attewell’s knowledge barrier theory (Attewell, 1992) argues that know-how limitations and the need for organizational learning are potential barriers to innovation adoption.

For the purpose of discussion, and with reference to Welsh and White and Attewell’s concepts, ABC implementation issues identified by researchers are organized below into time, financial and expertise, and organizational learning.

3.1 Time Constraints
In some cases, a significant amount of time can be involved in gathering relevant information throughout the company (Ness & Cucuzzo, 1995; Rasiah, 2011). SME employees are often so busy with day-to-day operations that they feel that they do not have time to make the changes needed to gather data for ABC (Huynh et al., 2013).

3.2 Financial Constraints
High implementation costs can result from bringing in experts (Ness & Cucuzzo, 1995; Huynh et al., 2013; Rasiah, 2011; Khazanchi, 2005; Drury, 2008) and from maintaining the system after implementation (Raiborn & Kinney, 2009; Carnes & Turrola, 2010). Fiscal problems are particularly serious for SMEs because they have fewer resources but face the same competitive challenges as larger businesses (Rios et al., 2014). SMEs are often cash flow-strapped due to inventory in the supply chain (Hall & McPeak, 2011) and cannot afford software tools that could assist in implementation of ABC (Bharara & Lee, 1996; Machado, Shil, & Pramanik, 2012).

3.3 Expertise/Know-How
Constraints: Data flaws can occur while gathering information from various organizational functions. SMEs experience difficulty in fitting ABC into existing organizational structure and IT, and identifying activities and interpreting results (Rios et al., 2014; Rasiah, 2011). Some managers are simply unaware of ABC (Machado, 2012; Rios et al., 2014; Huynh et al., 2013). Infrastructure for manufacturing, distribution, IT, and customer service is limited in SMEs (Hall & McPeak, 2011), which also may not have the economies of scale of the data needed to operate a maximum efficiency (Hall & McPeak,
With limited access to retail shelf to present products to consumers (Hall & McPeak, 2011), they often lack explicit, formalized description of business processes (Cannavacciuolo et al., 2012; Macpherson et al., 2005; Roztocki et al., 1999; Needy et al., 2000; Hicks, 1992, 1999, 2002), and employees lack the necessary expertise (Huynh et al., 2013).

3.4 Organizational Learning Constraints

Some SME managers do not understand the impact of ABC on the organization (Ness & Cucuzza, 1995) and/or are not convinced that ABC can provide information to support decision making (Ríos et al., 2014). In some firms, there is a lack of sufficient data collection (Stefano & Filho, 2013; Roztocki et al., 1999; Khazanchi, 2005), and pinpointing the specific data needed and displaying it in a manner that makes sense to employees is challenging (Ness & Cucuzza, 1995; Hall & McPeak, 2011; Huynh et al., 2013; Majid & Sulaiman, 2008). The organizational learning barrier can be overcome by assistance from service bureaus and consultants, who can train employees and provide and develop the know-how needed. Employees may also resist participation in the implementation of ABC, because they do not understand the benefits or feel that their competence is in question (Attewell, 1992).

SMEs can avoid or minimize challenges in implementing ABC by being aware of the following “best practices”:

- Top management’s firm commitment to and support for implementing ABC is crucial (Gunasekaran, 1999; Gunasekaran & Sarhadi, 1998; Gunasekaran et al., 1999; Majid & Sulaiman, 2008).
- All employees affected must understand and support the process (Majid & Sulaiman, 2008).
- Training of all employees is essential (Majid & Sulaiman, 2008; Gunasekaran & Sarhadi, 1998; Gunasekaran, 1999; Ehlers & Lazenby, 2007).
- Incentives for employee participation must be in place (Gunasekaran et al., 1999).
- Small teams comprised of a mix of representatives from the various departments should manage the process (Hughes, 2005).
- Procedures for monitoring and maintenance of the implemented ABC system must be put into place (Hugues, 2005; Majid & Sulaiman, 2008; Gunasekaran & Sarhadi, 1998; Gunasekaran, 1999; Ehlers & Lazenby, 2007).
- ABC system generated data can be misinterpreted and must be used with care when applied in making decisions.
- Reports generated by ABC system do not conform to Generally Accepted Accounting Principles (GAAP) (Rasiah, 2011); therefore, an organization using ABC should have two cost systems—ABC for internal use and a traditional system for preparing external reports.
- It is possible to use software like Excel to collect and analyze data for ABC, but companies can receive help in implementing ABC from a number of companies that offer consulting and software (Bhatti, 2012; PSC Consulting).
4. A Framework of Variables for Research on Activity-Based Costing in SMEs

Based on the above literature review, the authors have developed a framework (See Figure 2) for ABC implementations in SMEs. In this framework, characteristics of SMEs and ABC implementation challenges are independent variables. ABC implementation requirements are implementation process variables, and ABC implementation outcomes are dependent variables. The research framework suggests three potential tracks of research. First, outcomes-focused research would examine the direct impact of characteristics of SMEs and ABC implementation challenges on ABC implementation outcomes: for example, the impact of employee resistance on the positive impact of ABC on business performance and continuous improvement; or, the role of strong employee relationships on the identification of value-adding and non-value adding activities.

Second, process-focused research would examine the impact of characteristics of SMEs and ABC implementation challenges on the ABC implementation process itself: for example, the impact of expertise on organizational changes during implementation process; or, the impact of efficient and informal internal communications on the analysis of critical activities during the implementation process.

Third, process/outcomes-based research would examine the impact of SME characteristics and ABC implementation challenges on the ABC implementation process, which, in turn, would influence the ABC implementation outcomes achieved: for example, the impact of the availability of external linkages to consulting on the analysis of critical activities during the implementation process and, ultimately, on the company’s ability to conduct better profitability measurements and better-informed strategic decisions about pricing, product lines, and market segments.

By developing this framework to identify factors that influence what takes place during the ABC implementation process as well as the ABC implementation outcomes achieved, the authors hope to provide the basis for continued research into the successful use of ABC by SMEs, as well as challenges that remain.

5. Conclusions

As demonstrated in the above discussion, accurate costing is critical in effectively managing an enterprise’s operations, and the differences in perceived profitability observed when using different costing systems are significant. Whether or not ABC is the best costing system for the company depends on the cost of implementation, its practicality, and the information obtained through future data collection. A standard costing system combined with a more sophisticated traditional overhead allocation system may be more practical for the company and will still yield accurate enough data where it is not significantly different from ABC. The key is for management to understand the advantages and the limitations of their costing system. Basing critical decisions on faulty or incomplete information is more likely to undermine the company’s current position than it is to improve it. Companies who adopt activity-based costing will find that it is not only past-focused, but can facilitate
future planning by pointing out inefficiencies and waste that lower profits and impact a company’s competitiveness (Roztocki, 2001; Škoda et al., 2014; Jeyaraj, 2015).

This paper has also discussed the crucial role of SMEs in free market economies worldwide, as well as the potential for activity-based costing to support SMEs’ becoming and remaining competitive in the global economy. With growing world populations, the success of SMEs, which represent 95% of free-market enterprises around the world, is increasingly essential for providing the livelihood and opportunities needed. The framework presented in this paper, which identifies many of the factors, both positive and negative, that impact ABC implementations and outcomes in SMEs, provides a model for future research. The framework is not exhaustive, and companies around the world may also face the impact of additional factors. However, future studies can use the framework to compare and contrast ABC implementations in a variety of types of SME firms, compare ABC implementations in the same industry sector, study the types of consultant, educational, network, and financial support that are most effective to SMEs in implementing ABC, and investigate types of software that can most effectively support ABC.
Figure 2. Framework for Activity-Based Costing in SMEs

Adapted from Gunasekaran, Marri & Grieve, 1999, p. 391; with reference to Welsh & White, 1982; and Attewelle, 1992.
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