


Chapter 6

Elevating Performance and Navigating Success Through Innovative Performance Management in SMEs

George Kassir

 <https://orcid.org/0009-0002-1882-0755>

Ascencia Business School, France

ABSTRACT

In this chapter, the author navigates the dynamic landscape of performance management (PM) within small and medium-sized enterprises (SMEs), a sector marked by agility and unique operational dynamics. The chapter examines the evolution of traditional PM frameworks in light of the rapidly changing business landscape. Serving as a comprehensive guide, it presents insights designed for professionals and business leaders navigating the SME realm. The chapter spotlights the key methodologies and approaches to PM, underscores the criticality of aligning individual goals with organizational strategies and the significance of smart objectives. It further investigates the transformative role of continuous feedback, coaching, and importance of technological integration in PM, emphasizing their relevance in the contemporary SME setting. The chapter concludes by addressing employee development and recognition, underscoring their value in cultivating a culture of excellence and growth within SMEs.

UNDERSTAND DYNAMIC PERFORMANCE MANAGEMENT

In today's dynamic business environment, performance management plays a critical role in directing employees' productivity towards the overall success of an organization. The origins of performance management dates to the early 1900s and to the industrial revolution, when innovators such as Frederick Taylor introduced scientific management techniques to boost worker efficiency (Taylor, 1911). Yet, over the years, many renowned leaders and management gurus have had a significant impact on the development of performance management, leaving their footprint with theories and frameworks that define the field today.

DOI: 10.4018/979-8-3693-0972-8.ch006

One such figure is Peter Drucker, often renowned as the father of modern management. In the 1950s, Drucker introduced the concept of Management by Objectives (MBO) that changed the approach that organizations use while setting and monitoring goals (Drucker, 1954). Following in Drucker's footsteps, Balanced Scorecard was introduced by Robert S. Kaplan and David P. Norton during the early 1990s, which complemented performance management beyond financial metrics (Kaplan & Norton, 1996). Almost at the same time, GE's CEO Jack Welch came up with the controversial practice of stack ranking or forced ranking, which involves ranking employees on a bell curve, identifying the top performers and those who are underperforming (Welch, 2001; Welch & Welch, 2005).

These initial practices are considered as the foundation of the more comprehensive performance management approaches present today (Aguinis, 2009). In fact, these methods prioritized establishing precise objectives and assessing the performance of individuals based on these goals, thus cultivating an outcome-focused work environment. In modern times, performance management has evolved beyond its original administrative role and has taken on a strategic dimension, influencing business success (Cokins, 2009). It goes beyond tracking performance and simple appraisal, but instead serves as a tool to align the efforts of employees with the vision and objectives of the organization and also aim to create a culture of continuous learning and development (Aguinis & Kraiger, 2009).

The significance of performance management has its own unique meaning in the context of Small and Medium-sized Enterprises (SMEs) which are characterized by agility and adaptability and operate in an environment of relatively limited resources (Al-Aomar & Hussain, 2020). Therefore, the benefits of performance management in aligning individual efforts to organizational goals become not only beneficial but mandatory.

Small enterprises usually stem from investment prospects by a single person or small groups of partners who are highly involved in different areas of the business (Kotey & Slade, 2005). As such, performance management systems appropriate for SMEs should be flexible and robust enough to respond to the specific challenges as well as opportunities associated with their operation dynamics (Ahmad et al., 2021). By adopting innovative practices of performance management, SMEs can create a culture of accountability and excellence where employees are well informed on their roles of obligation and motivated to excel in their respective spheres (Cardon & Stevens, 2004).

Also, performance management in SMEs acts as an important mechanism for attracting and retaining talented employees (Armstrong & Taylor, 2020). A systematic performance management approach could differentiate an SME's bid for skilled personnel in a competitive marketplace where practically all corporations seem to offer similar work challenges. This helps in developing a conducive climate in which employees feel appreciated and are motivated to give their best for the achievement of their organizational goals (Bersin, 2015).

Additionally, performance management can be one of the strongest tools for stimulating innovation in SMEs, given their advantage of being smaller with flatter organizational structures make it easier to implement new ideas and strategies faster than the large firms (Lopes et al., 2022). An effective performance management system helps in identifying some of the innovation areas while encouraging staff members to think them out and develop some creative solutions to the business challenges (Kapp, 2012). It can be used as a catalyst for promoting a culture of creativity and innovation by helping the employees to recognize their individual contributions.

13 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:
www.igi-global.com/chapter/elevating-performance-and-navigating-success-through-innovative-performance-management-in-smes/337910

Related Content

Financial Planning for SMEs: A Literature Review

Liliane Cristina Segura, Claudia Vasconcellos Silva, Ana Clara Borregoand Filipe Caetano (2023). *Handbook of Research on Acceleration Programs for SMEs* (pp. 73-84).
www.irma-international.org/chapter/financial-planning-for-smes/315906

An Integrative Framework on the Psychological Variables Explaining the Consumers' Use of E-Commerce-Based Recommendation Systems

Francisco J. Martínez-López, Juan Carlos Gázquez-Abad, Inma Rodríguez-Arduraand Claudia C. Cabal-Cruz (2011). *E-Business Issues, Challenges and Opportunities for SMEs: Driving Competitiveness* (pp. 350-364).
www.irma-international.org/chapter/integrative-framework-psychological-variables-explaining/46835

Strategies for Sustainable Succession Planning in Family Business

Lucy Tan-Artichatand Joseph F. Aiyeku (2013). *Small and Medium Enterprises: Concepts, Methodologies, Tools, and Applications* (pp. 1507-1519).
www.irma-international.org/chapter/strategies-sustainable-succession-planning-family/76030

An Agent-Based Operational Virtual Enterprise Framework enabled by RFID

H. Özgür Ünverand Bahram Lotfi Sadigh (2013). *Small and Medium Enterprises: Concepts, Methodologies, Tools, and Applications* (pp. 198-215).
www.irma-international.org/chapter/agent-based-operational-virtual-enterprise/75965

Modeling Technological Change in Small Business: Two Approaches to Theorizing Innovation

Arthur Tatnall (2002). *Managing Information Technology in Small Business: Challenges and Solutions* (pp. 83-97).
www.irma-international.org/chapter/modeling-technological-change-small-business/25869