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Strategies Manufacturing Plant Leaders Use to Limit High Employee Turnover

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Walden University

College of Management and Technology

This is to certify that the doctoral study by

Amako Peter Claver

has been found to be complete and satisfactory in all respects,
and that any and all revisions required by
the review committee have been made.

Review Committee

Dr. Dina Samora, Committee Chairperson, Doctor of Business Administration Faculty

Dr. Tim Truitt, Committee Member, Doctor of Business Administration Faculty

Dr. Brenda Jack, University Reviewer, Doctor of Business Administration Faculty

Chief Academic Officer and Provost
Sue Subocz, Ph.D.

Walden University
2020

Abstract

Strategies Manufacturing Plant Leaders Use to Reduce High Employee Turnover

by

Amako Peter Claver

MSC, Sheffield Hallam University, 2009

BSC, University of Uyo, 2003

Doctoral Study Submitted in Partial Fulfillment

of the Requirements for the Degree of

Doctor of Business Administration

Walden University

April 2020

Abstract

High employee turnover negatively affects organizations directly in various ways, such as loss of revenue, a decline in employee morale, and productivity. Manufacturing organizational leaders are concerned with high employee turnover due to the high cost of hiring and training new employees. Grounded in the transformational leadership theory, the purpose of this qualitative multiple case study was to explore strategies manufacturing plant leaders use to reduce high employee turnover. The participants were 9 manufacturing plant leaders in South Western Florida, who developed and implemented successful strategies that reduced high employee turnover. Data collection comprised semi-structured interviews and relevant organizational documents. Thematic analysis of the data resulted in 3 emergent themes: supportive leadership, competitive pay and benefits, and training and career development opportunities reduced high employee turnover. The implications for positive social change include the potential for a decline in unemployment rates and increases in revenue for the manufacturing plant leaders that may result in supporting social programs to improve the living standards of local communities

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Dedication

I dedicate this study to God, for being with me throughout the trial periods of this doctoral study journey and for his grace to accomplish this doctoral degree. I also dedicate this doctoral study to my wife Kelechi, and my two beautiful daughters, Ezinne and Kosisochukwu. Thank you for understanding when I had to change family plans because of course work or go to the library to study. This doctoral study is a dedication to my beloved sister Kelechi Taylor, and her husband Dr. Tolu Taylor, who gave me the opportunity of earning a post graduate degree that culminated into this doctorate degree. I also dedicate this doctoral study to my niece, Judith Taylor, and nephew, George Taylor for their inspirations and prayers. Lastly, I would like to dedicate my doctoral study to the memory of my parents: Chief, Sir P.C. Amako, and lady J.C. Amako who were both educationists. My dad was a great inspiration and always encouraged me, but sadly, he could not see my doctoral study to the end. My mother was the first teacher that taught me to read, spell, write, and instilled the confidence in me to keep moving forward to achieve my dream. My parents impacted the value of having a good education in me, and they believe that each additional educational attainment comes with more opportunities to excel.

Acknowledgments

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Section 1: Foundation of the Study

Background of the Problem

Turnover of employees is one of the most challenging issues for present business leaders (Saverio, Githui, & Ngure, 2018). Employees are great assets that could affect the productivity and profitability of an organization and important to the survival of any business (Ugoani, 2016). The general goal of every organization is to reduce staff turnover to guarantee consistency in the labor force and minimize disruption to operations (Al Mamun & Hasan, 2017). Seyrek and Turan (2017) stated that employee turnover is very costly for organizations. Seyrek and Turan explained that apart from costs related to hiring new employees, loss of experienced personnel may lead to a variety of problems in organizations such as decrease in productivity, loss of hard-won expertise, and low employee morale. In addition, Yang (2016) implied that turnover is costly to the individual, organization, and the national economy of the country.

Eckardt, Skaggs and Youndt (2014) reported that employee turnover has a negative effect on the manufacturing than other sectors. In addition, Wang, Kang and Zheng (2016) stressed that turnover in the manufacturing sector impact on the processing time and operator speed resulting in reduced productivity. Furthermore, Burawat (2016) recorded a high turnover rate in the manufacturing than other sectors. However, some manufacturing plant leaders lack the information to develop and implement successful strategies to reduce employee turnover. Therefore, a research on employee turnover is necessary to provide manufacturing plant leaders helpful information that might enable

them to create new strategies that could be effective in reducing turnover in their organizations.

Problem Statement

Employee turnover is a serious challenge for organizations because of lost revenue and disruption to business operations (Li, Lee, Mitchell, Horn, & Griffeth, 2016). The United States Department of Labor, Bureau of Labor Statistics (2018) reported a 3.4% turnover rate in the manufacturing sector resulting in loss of 1.2 million employees in 2017. The general business problem was that high employee turnover negatively affects some manufacturing plants resulting in loss of revenue and reduced productivity. The specific business problem was that some manufacturing plant leaders lack the strategies to reduce high employee turnover.

Purpose Statement

The purpose of this qualitative multiple case study was to explore strategies manufacturing plant leaders use to reduce high employee turnover. The target population was owners and managers from three manufacturing plants in South Florida who used strategies that successfully reduced employee turnover. The results of this study may contribute to positive social change through a decline in local unemployment rates, through increases in revenue for the local manufacturing plants that may result in supporting local programs and activities to improve the living standards of local communities.

Nature of the Study

Dasgupta (2015) identified three research methods for studies: (a) quantitative, (b) qualitative, and (c) mixed methods. I used the qualitative method because it was a fit for a study when a researcher seeks to determine participants' concerns, experiences, and needs. A qualitative method is useful to answer questions about experience, meaning and perspective, most often from the standpoint of the participant (Allen, 2015; Hammarberg, Kirkman, & de Lacey, 2016), The qualitative method is suitable for an in-depth evaluation of how leaders' approach a given situation (Wong, 2014), such as exploring strategies manufacturing plant leaders use to limit high employee turnover.

Researchers have also used the qualitative method in successful turnover studies (Alkahtani, 2015; Dubey, Gunasekaran, Altay, Childe, & Papadopoulos, 2016). The researcher did not consider the use of quantitative method because quantitative researchers seek to investigate relationships or differences among groups using numbers (Park & Park, 2016). The quantitative method was not appropriate because the intent of this study was not to examine variables, relationships, or differences. Mixed method research is suitable when the researcher is combining the qualitative and quantitative methodologies (Archibald, Radil, Zhang, & Hanson, 2015; Morgan, 2015). The mixed method was not suitable for this study because there was no quantitative dimension. Therefore, a qualitative research method was the most appropriate for this study. A multiple case study was ideal for this study, so the researcher would have more than one case to compare and contrast. Multiple case study enables researchers to employ multiple sources to generate an in-depth data from several distinct cases (Vannoni, 2015),

interviews conducted in real life settings (Dasgupta, 2015), and ensured a valid and credible result from their contrasts and similarities. The phenomenological researcher seeks to explore the meanings of participants' life to gather information about the phenomenon as it naturally unfolds (Dasgupta, 2015; Walsh et al., 2015). Therefore, phenomenological was not suitable because exploring the meaning of real-life experience was not the purpose of this study. Ethnography was not appropriate because researchers use ethnography to explore and interpret a cultural or social group in a real-life setting (Baskerville & Myers, 2015; Rashid, Caine, & Goetz, 2015). Ethnographic was not a fit because the purpose of this study was not to explore groups' cultures.

Research Question

The overarching research question for this study was: What strategies do manufacturing plant leaders use to reduce high employee turnover?

Interview Questions

1. What experiences can you share concerning high employee turnover in the manufacturing plant?
2. Can you share the leadership strategies you have used and discovered to be most helpful in reducing employee turnover in the manufacturing plant?
3. What leadership characteristics and indicators did you use to make sure that these strategies worked in the manufacturing plant?
4. What leadership strategies were the least helpful in reducing high employee turnover of manufacturing plant employees?

5. From your experience, what were the major challenges to implementing the most effective strategies for reducing employee turnover in the manufacturing plant?
6. How did your organization overcome the major challenges to applying the effective strategies for reducing employee turnover in the manufacturing plant?
7. What else will you like to share about reducing high turnover of manufacturing plant workers?

Conceptual Framework

The conceptual framework for this qualitative multiple case study was the transformational leadership theory. In 1978, James McGregor Burns created the transformational leadership theory (Burns, 1978). The transformational leadership theory is useful to explain leadership based on the assumption that leaders can influence followers to forfeit personal expectations, perceptions, and motivations to work for general goals (Effelsberg, Solga, & Gurt, 2014). Burns (1978) noted the following constructs that underpin the theory; (a) idealized influence, (b) inspirational motivation, (c) intellectual stimulation, and (d) individualized consideration. A transformational leader with idealized attributes encourages teamwork and commitment among followers. A transformational leader who exhibits idealized influence is a role model to followers. A transformational leader with intellectual stimulation skill provokes creative ideas from followers to challenge the status quo. A transformational leader with inspirational motivation has a vision that inspires and motivates followers to achieve important goals. A transformational leader with individualized consideration shows concerns with to and providing the needs of followers. A transformational leader can exhibit the confidence

and authority that is necessary to inspire and motivate people to exceed normal expectations (Sang, Goh, Muhammad Badrull, & Owee, 2016). Similar to this study Mesu, Sanders, and Riemsdijk (2015) concluded that researchers used the transformational leadership theory to capture how leaders reduced employee turnover and achieved positive results in manufacturing. Therefore, Transformational leadership theory was a likely lens that I used to explore strategies manufacturing plant leaders use to reduce high employee turnover.

Operational Definitions

Employee turnover intention: Employee turnover intention refers to an employee's thought of leaving his job (Omar & Ramdani, 2017).

Servant leadership: Servant leaders are leaders who motivate followers by focusing least on satisfying their own personal needs, and most on prioritizing the fulfillment of followers' needs (Hoch, Bommer, Dulebohn, & Wu, 2018).

Transformational leadership: Transformational leaders are leaders who exhibit the confidence and authority that is necessary to inspire and motivate followers to exceed normal expectations (Sang, Goh, Muhammad Badrull, & Owee, 2016).

Transactional leadership: Transactional leaders are leaders who use either reward or punishment to ensure compliance by subordinates (Ahmad, Tariq, & Hussain, 2015).

Voluntary employee turnover: Voluntary employee turnover occurs if an employee resolves to quit his job with a company (Kam & Meyer, 2015).

Assumptions, Limitations, and Delimitations

Assumptions

Lips-Wiersma and Mills (2014) defined assumptions as ideas that researchers believe to be true but may not be able to validate. I made several assumptions in this study, including that manufacturing plant leaders' responses would be honest and forthright, and that data would represent accurate in-depth descriptions of strategies based on their perspectives and experiences. As leaders of the manufacturing plants, I assumed that the participants would have valuable experience and knowledge of dealing with employee turnover. Another assumption was that my choice of interview with manufacturing leaders for data collection would be the best method to generate data on the perceived reasons employees may choose, or have chosen, to leave their jobs in the manufacturing plants.

Limitations

Limitations are likely weaknesses in a research that the researcher cannot regulate (Singh, 2015). One anticipated limitation of this study was that since I would select the participants from South Florida manufacturing plant leaders, it may affect the transferability to other industries and geographical locations. The variables of employee turnover within the manufacturing sector might differ from other sectors. Bean, Harlow and Kendellen (2016) cautioned that data from participants in a restricted location could limit the transferability of the findings to other locations. Therefore, the findings from research on organizations in South Florida might not apply to other areas.

Delimitations

Delimitations are those attributes of the study that the researcher controls that might impede the extent and determine the boundaries of a study (Marshall & Rossman, 2016; Yazan, 2015). Marshall and Rossman explained that delimitations could be from data, participants, and the geographical area. The first delimitation was the data collection because I used only semi structured interview and organizational documents to collect data. The second delimitation was participant delimitation because I selected participants from manufacturing plant leaders with proven successful strategies of reducing turnover. The third delimitation was the geographical location restriction of leaders from manufacturing plants within South, Florida.

Significance of the Study

Saleem (2015) stated that leadership and employee turnover has been a topic among business leaders specifically on how leadership styles shape employee turnover. The findings from this study might be of great value to manufacturing plant leaders because it could include effective strategies that business leaders could use to reduce high employee turnover. Caillier (2016) stated that leaders have the greatest role in reducing turnover. Leaders could use this study to identify opportunities to forestall the drastic impacts of turnover such as loss of revenue, and cost of hiring replacement employees

Contribution to Business Practice

Burawat (2016) demonstrated that high employee turnover remains a challenge to the sustainability of the manufacturing business. This study could prove vital to improving production efficiency in that it could be useful to reducing lost productivity

resulting from replacement employee's lower productivity while training on the job. Eckardt, Skaggs, and Youndt, (2014) posited that high employee turnover in the production sector resulted in the loss of production-oriented knowledge; and that the loss of such knowledge may disrupt business operations and have adverse effect on efficiency and product quality. Through discovering ways to reduce turnover, manufacturing plant leaders may be retaining employees with valuable production knowledge that would be useful to maintaining business operations and reducing product defects. Holtom and Burch (2016) determined that turnover could result in loss of customers due to disruption in service. This study may also be valuable to improving customer satisfactions through sustaining uninterrupted production and on-time delivery of products to customers.

Implications for Social Change

The results of this study may be favorable to the manufacturing plant leaders, workers, and their host and other communities. Steiner and Atterton (2014) argued that successful companies are more able to contribute to positive social change for their host communities. The implication for positive social change from this study may result in creating jobs in the local communities, donating money and resources to nonprofit organizations, and supporting local programs and activities that may benefit other communities. Qazi, Khalid, and Shafique (2015) claimed that a reduction in employee turnover could reduce the cost of recruiting and training new employees and increase the profitability of a company. Consequently, Gittings and Schmutte (2015) suggested that an organization may channel cost savings from lower employee turnover to paying bonus or

salary increase. This could enhance the living standard of employees and their families, and patronage of businesses within the communities.

A Review of the Professional and Academic Literature

The purpose of this qualitative multiple case study was to explore strategies manufacturing plant leaders use to reduce high employee turnover. To explore the phenomenon of employee turnover, the review of the professional and academic literature section includes a review, analysis, and synthesis of existing literature, books, and peer-reviewed articles on the subjects relating to and on leadership and employee turnover. My professional goal is for the findings of this study to contribute to the success of manufacturing plant leaders dealing with high turnover of their employees, by helping these leaders to attenuate the probability of their employees leaving to work for other organizations.

I organized the literature review as follows; I used the first part to highlight the conceptual framework that includes the transformational leadership theory and supporting and opposing leadership theories (servant leadership theory and transactional leadership theory). I used the second part to analyze and synthesize literature through the works of many authors on employee turnover in the manufacturing and other industries. The third part was an analysis of employee turnover workplace dynamics, and cost of employee turnover. And, finally, I used the fourth part to identify strategies that leaders could use to limit high employee turnover.

I used Walden University Library and Google Scholar as primary search tools to gather online articles published within the last five years from databases such as Science

Direct, Emerald Management Journals, Sage Premier, ABI/Inform Complete, Business Source Complete, EBSCOhost, ProQuest Central, and approved dissertations. For seminal contributions that are relevant to the study, I went back more than five years to get the required work. Furthermore, I set up article alerts through Google Scholar to receive new peer-reviewed journal articles in my Walden email inbox. I used some relevant keywords to search articles in databases, such keywords as *transformational leadership, servant leadership, transactional leadership, leadership styles, turnover intentions, employee turnover, causes of employee turnover, cost of employee turnover, reducing employee turnover, and manufacturing sector*. I used Ulrich's Global Series Directory to cross-reference each source to ensure that I complied with the required number of peer-reviewed articles. The total of sources in this literature review were 213 references, made up of 196 peer-reviewed articles that had publication dates of 2014 or later, which equate to 92%. Of the 213 references, a total of nine articles were not peer-reviewed, including one government publication, four published books, three published dissertations.

Transformational Leadership Theory

The conceptual framework for this qualitative multiple case study was the transformational leadership theory. In 1978, James McGregor Burns created the transformational leadership theory (Burns, 1978). Burns suggested that leaders identify what their subordinates' value and help to align those values with that of the organization. Burns implied that this congruence of values would result in achieving both organizational and subordinates' positive results. Hence, transformational leaders could

alter subordinates to work for organizational achievements, thus contributing to the attainment of general organizational goals. Burns (1978) concluded that transformational leaders are agents of change that guide subordinates in achieving positive goals.

The transformational leadership theory has evolved as a major measure of evaluating the capability of leaders, and many researchers agree that transformational leaders understand organizational challenges, and bring about positive organizational changes (Appelbaum, Degbe, MacDonald, & Nguyen-Quang, 2015; Holten & Brenner, 2015). In their research, Appelbaum et al. (2015) examined how leadership styles can address resistance to change in order to achieve desired organizational outcomes. For this purpose, the authors reviewed, synthesized and connected recently published empirical and practitioner research articles on organizational concepts and leadership styles.

Appelbaum et al. documented that transformational leadership style could be useful to overcome challenges during organizational changes and achieve desired goals. Deinert, Homan, Boer, Voelpel, and Gutermann (2015) supported Appelbaum et al. and claimed that the use of transformational leadership is more effective than other leadership styles to address issues that are relevant in the modern, changing, and uncertain work environment. Deinert et al. reviewed numerous meta-analyses and studies on transformational leadership and concluded that it has strong and universal endorsement across cultures, different situations, and settings.

Transformational leaders could be the most effective in organizations. A comprehensive literature review to contrast leadership and management theories convinced Ronald (2014) that transformational leadership was the most effective to

influence the entire organization. Louw, Muriithi, and Radloff (2017) aligned with Ronald and added that organizational leaders need to be knowledgeable in transformational leadership in order to realize effective leadership. Louw et al analyzed survey responses from 257 Kenyan bank workers to test if there is a relationship between knowledge of transformational leadership and productive leadership. The authors recorded a positive relationship between the variables.

The concept of transformational leadership is different from other leadership concepts because transformational leaders enhance organizational development by developing their subordinates to achieve common goals (Pradhan & Pradhan, 2015), which could include turnover reduction. Based on the neurological research on the individual differences in transformational leadership and behavior effectiveness, Liu, Jing, and Gao (2015) agreed with Pradhan and Pradhan that transformational leaders could transform an organization by developing their subordinates. Moreover, Avolio (1999) affirmed that transformational leaders focus on developing followers. Conclusively, Deinert et al. (2015) referenced Burns (1978)'s work that stated transformational leaders develop their followers to realize the greatest performance levels.

Transformational Leadership and Employee Engagement

The use of transformational leadership system could enhance employees' engagement and result in reducing turnover. Popli and Rizvi (2015) used a single cross-sectional descriptive design to investigate the effects of various leadership styles on employee engagement and turnover. Data from 106 managers in the private service sector

organizations in India made Popli and Rizvi claim that the use of the transformational leadership style is most effective to encourage employee engagement and limit turnover. In related finding, Carasco-Saul, Kim, and Kim (2015) conducted an extensive review of empirical and conceptual studies to examine the relationship between leadership and employee engagement. The authors supported Popli and Rizvi and identified that the use of transformational leadership style enhanced employee engagement and reduced turnover by transformational leaders presenting a good example that will encourage subordinates' emulation and engagement. However, Mozammel and Haan (2016) found no significant relationship between transformational leadership and employee engagement. The authors' based their critic on their survey response from 128 employees in the Bangladesh banking sector to evaluate the relationship between transformational leadership and employee engagement. Consequently, Mozammel and Haan countered existing researchers on transformational leadership and employee engagement that found there is alignment between these variables.

Transformational Leadership and Employee Trust

Transformational leaders could initiate trust from their subordinates. Phong, Hui, and Son (2018) used survey data from 368 employees at 63 Chinese firms to establish that transformational leadership was positively related to trust in leaders. In prior research, Ariyabuddhiphongs and Kahn (2017) generated data from managers in Thailand to examine if there is a relationship between Thai managers' prevalent leadership styles and their roles in lowering turnover intentions. The authors identified that Thai managers' use of transformational leadership resulted in lower employees' turnover intention in

their organizations, and that trust was the mediating factor. Furthermore, Mittal (2016) surveyed 420 employees of SME IT companies operational in India to examine the impact of transformational leadership on building trust. The author identified that trust was an intermediate in the relationship between employees and leaders that could attenuate employee turnover intention. Moreover, Babalola, Stouten, and Euwema (2016) generated data from 124 employees to investigate the impact of trust on coworker-supervisor relationship. The authors indicated that employees that trust their leaders' traits would likely incorporate such traits and could be more committed to the organization. Therefore, such extent of trust and commitment could drastically mitigate the chance of employee turnover (Ariyabuddhiphongs & Kahn).

Transformational Leadership and Employee Innovativeness and Creativity

The use of transformational leadership style could improve employees' innovativeness and creativity. In multi-level study, Jaiswal and Dhar (2015) generated data from 372 employees and their immediate supervisors to examine the use of transformational leadership in predicting employee creativity. The authors established that innovation and creativity are intrinsically linked and concluded that transformational leaders could foster a climate for innovation that promotes employee creativity. In similar study, Jyoti and Dev (2015) collected data from employees working at the Airtel and Aircel call centers of J & K (India) to explore the relationship between transformational leadership and employee creativity. The authors aligned with Jaiswal and Dhar and added that transformational leadership training enabled attendees to stimulate creativity and innovation on employees. The implication is that manufacturing plant leaders could

benefit from training programs that instill transformational leadership style. In addition, data from 322 nurses and their respective supervisors working in public sector hospitals led Afsar and Masood (2018) to accept the hypothesis that nurse managers' use of transformational leadership was related to innovative and creative work behaviors of subordinate nurses. Moreover, research on leadership over the years on the emerging role of transformational leaders led Ghasabeh, Soosay, and Reaiche (2015) to theorize that transformational leaders underpin driving employee creativity and promoting a culture of employee innovativeness. Likewise, 640 survey responses from Korean public employees across 16 central government ministries made Campbell (2018) to report that transformational leaders foster acceptance of organizational change and encourage employees' innovation and change-oriented behavior. Therefore, Liu et al. (2015) concluded that transformational leaders benefit an organization by encouraging employees to think creatively as well as promoting employees' innovative spirit.

Constructs of the transformational leadership theory. Alatawi (2017) identified (four I's) as constructs that are fundamental to the transformational leadership theory: idealized influence (II), inspirational motivation (IM), intellectual stimulation (IS), and individualized consideration (IC). One or another construct could be useful to limit turnover; therefore, an understanding of the differences could be useful for manufacturing plant leaders in reducing employee turnover. Moreover, the four constructs of the transformational leadership enabled leaders to be effective managers of their organizations (Ghasabeh et al., 2015; Al-husseini & Elbeltagi, 2018). In another

research, Banks, McCauley, Gardner and Guler (2016) associated transformational leaders with enhancing idealized influence by being role models to their followers.

Idealized influence. Transformational leaders could use idealized influence to maintain subordinates' commitment. A transformational leader with idealized attributes promotes teamwork and commitment among followers (Alatawi, 2017). In research, multilevel regression analyses of questionnaire data from 61 naval cadets led Breevaart, Bakker, Demetrouli, and Derks (2014) to surmise that leaders use idealized influence to encourage followers to partner with them, and develop a relationship based on trust and mutual respect. Burns (1978) established a similarity between idealized influence and charisma. In addition, Banks et al. (2016) agreed with Burns (1978) that idealized influence and charisma are similar and added that transformational leaders strengthen idealized influence by showing charismatic attributes such as being role models to followers. Moreover, Ghasabeh et al. (2015) noted that transformational leaders exhibit charisma that gain them high admiration and trust from their subordinates. Furthermore, Haile (2015) reported that leaders associated with the traits of idealized influence improved employees' admiration, enhanced organizational commitment, and job satisfaction, which resulted in reduced employees leaving intention. However, Asrar-ul-Haqak and Kuchinkeb (2016) cautioned that idealized influence could have either positive or negative impact according to subordinates' perception of their leader. The authors analyzed data from 224 full-time Pakistan banks employees to examine the impact of managers' leadership styles on subordinates' performance. Asrar-ul-Haqak and Kuchinkeb theorized that idealized influence mean that subordinates would take actions

as a result of the behavioral influence of their leader. Hence, leaders that exhibit positive behaviors could attenuate turnover intention while leaders that exhibit negative behaviors could provoke turnover intention. In Kang, Gatling, and Kim (2015)'s research, it was apparent that subordinates' negative perception of a leader's position or behavior resulted in reduced morale, commitment and accrued more turnover intentions.

Inspirational motivation. Transformational leaders could inspire and motivate subordinates to achieve beyond expectations. A transformational leader with inspirational motivation has a vision that inspires and motivates followers to surpass normal productivity and achieve important goals (Salem, 2015). Many researchers agree that the transformational leadership theory helps to understand the behaviors of leaders and how it impacts on employees' productivity (Mathew & Gupta, 2015; Trmal, Bustamam, & Mohamed, 2015). Likewise, results from regression analyses on a sample of 89 leaders and their 643 subordinates to test the relationship between personality and transformational leadership led Phaneuf, Boudrias, Rousseau, and Brunelle (2016) to record that transformational leaders use inspirational motivation to inspire employees to exceed their normal productivity rate by promoting a strong vision for the future. Furthermore, Boies, Fiset, and Gill (2015) believed that a leader with inspirational motivation is entirely focused on formulating an overarching vision that should unite a group of otherwise disparate followers around a shared objective to increase productivity. However, in apparent antagonism of the transformational leaders' trait of productivity improvement, Allen et al. (2016) cautioned that the use of transformational leadership style could amount to waste of valuable time because a transformational leader devotes

excessive time to evaluating productivity. The authors implied that transformational leaders devote more time to employees' productivity, and less time to creating sustainable growth.

Burns (1978) also noted that inspirational leaders employ emotions as inspirational tools to convey their expectations of subordinates and inspire their dedication to the organization's vision. In addition, an examination of 375 Chinese employees convinced Waldman, Carter, and Hom (2015) that the inspirational motivation traits of transformational leaders are necessary to create professional relationships between managers and employees, increase employees' commitment, and curtail employee turnover. Consequently, Popli and Rizvi (2015) emphasized that employees who are committed would likely remain with the organization. Hence, manufacturing plant leaders could use inspirational motivation to provoke and improve the level of employees' commitment and curtail turnover.

Intellectual stimulation. Transformational leaders could stimulate subordinates to be creative and innovative. A transformational leader with intellectual stimulation skills provoke creative ideas from followers to challenge the status quo and produce effective and innovative ways to solve problems (Al-husseini & Elbeltagi, 2018). In study, Deinert et al. (2015) postulated that intellectual stimulation comprises behaviors that stimulate followers by reframing problems, by pushing them to develop creative and innovative ideas, and by approaching old situations in new ways. Similarly, Burns (1978) recognized that leaders with intellectual stimulation traits encourage followers, and promote an atmosphere where workers can acquire initiatives to solve organizational

problems. Furthermore, multilevel data from 346 employees and 184 managers of 33 electronic engineering firms made Chang (2016) believe a leader that stimulates fresh ideas from employees encourages an environment of creativity and could improve an employee's level of participation and job satisfaction, that could result in reducing turnover.

In research, Al-husseini and Elbeltagi (2018) generated data from 250 employees from public higher education institutions in Iraq to evaluate the impact of the four components of transformational leadership on knowledge sharing. The authors noted that the intellectual stimulation trait of transformation leaders has the strongest effect on knowledge sharing than the other components. In addition, Boies et al. (2015) projected that knowledge sharing would encourage leveraging each other's strengths to enhance team performance and discover creative solutions. In their study, Anjali and Anand (2015) used survey data from 150 IT professionals across six companies in India to establish a negative relationship between intellectual stimulation and employee turnover. Without intellectual stimulation, Anjali and Anand projected that employees will be deprived of excitement, creativity, innovativeness in their jobs, and tend to remain redundant in their job performance. The authors argued that redundancy will lead to job dissatisfaction and the resultant effect is poor performance, absenteeism and stronger voluntary turnover. Likewise, Haile (2015) recorded that organizations with leaders who effectively stimulated or inspired their employees achieved a reduced employee turnover.

Individualized consideration. Transformational leaders could give subordinates personalized attention. A transformational leader with individualized consideration shows

concern with followers and provide their individual needs (Ghasabeh et al., 2015). In their study, Deinert et al. (2015) noted that a leader's individualized consideration includes providing a supportive climate and new learning opportunities. According to Waldman et al. (2015), when transformational leaders show individualized consideration toward employees, it enhances the bond between employees and their organizations, and elevates employees trust and loyalty for their leaders, resulting in reduced turnover. Furthermore, Ariyabuddhiphongs and Kahn (2017) documented that employees that trust their leaders have more job satisfaction and would probably remain with the organization.

Leaders could anticipate the peculiar needs of subordinates and attend to those peculiar needs. Zineldin (2017) used a sample of 128 leaders in Sweden to evaluate the use of transformational leadership style among different professionals in different sectors. The author justified that a transformational leader uses individualized consideration to be a coach and advisor in response to the individual needs of followers. The implication is that manufacturing plant leaders could use individualized consideration to offer coaching, mentoring, feedback and opportunities for advancement to subordinates, and treat each subordinate as a unique individual. Similarly, several authors demonstrated that leaders who gave employees special attention improved their trust and commitment, resulting in lower turnover intention in their organizations (Gyensare, Anku-tsede, Sanda, & Okpoti, 2016; Pohler & Schmidt, 2015). The researches that advance the transformational leadership theory demonstrated its strengths are underpinned on how transformational leaders influence subordinates to achieve positive organizational changes, which include turnover reduction. While these strengths are good to proof that the use of

transformational leadership theory can tremendously change how employees' function, the researchers did not adequately discuss the drawbacks to the use of transformational leadership theory.

Criticisms Against the Transformational Leadership Theory

Despite acclaimed global recognition of the transformational leadership theory, numerous researchers have recorded some flaws of the theory. Alatawi (2017) collected pertinent literature to evaluate the additive influence of transformational leadership theory and to improve the understanding of the theory. The result of the evaluation made Alatawi argue that the additive influence of transformational leadership theory is a myth and that the four I's do not have any additive influence. Alatawi concluded that the four I's might not be legitimate factors of transformational leadership. Moreover, Fischer (2016) criticized the transformational leadership theory for the ambiguity of the constructs. The author used extant literature on transformational leadership and nursing to effectively analyze the concept of transformational leadership in the nursing context. Fischer observed that the mechanism by which transformational leadership influences patient outcomes remains unclear. Furthermore, Berkovich (2016) condemned the transformational leadership theory for lack of a clear conceptual definition. The author reviewed critiques of the transformational leadership theory with a discussion of the utility and fit of the theory and suggested stopping the use of the theory.

The use of the transformational leadership system could result in health issues. Arnold, Walsh, Connelly and Ginis (2015) projected that the practice of transformational leadership theory could endanger leaders' health. The authors warned that

transformational leaders' sincere, deep, emotional attachment and concerns for their subordinates' tragedies could make them prone to early burnout and stress. Arnold et al. has a strong implication for this study because manufacturing plant leaders have more physical contact with their subordinates, unlike people in virtual teams. Therefore, this constant physical contact could increase emotional attachment and result to early burnout and could result in more turnover.

Transformational leaders could be unethical. Yasir and Mohamad (2016) questioned the ethical values of transformational leaders. The authors opined that transformational leaders could use deception and distortion to manipulate followers' perceptions about problems and progress to their personal advantages. Contrarily, Muthia and Krishnan (2015) disagreed with the findings of Yasir and Mohamad and argued that transformational leaders do not involve in activities to manipulate their subordinates. Muthia and Krishnan cited Bass (1999)'s most influential work, the transformational leadership, where he laid out the basic ideas that moral development is an essential characteristic of a truly transformational leader. In addition, Winston and Fields (2015) aligned with Muthia and Krishnan when they reported transformational leaders provide an ethical and transparent working environment in the best interests of their followers and do not engage in self-interested actions.

Despite the above criticisms, Deinert et al. (2015) noted that the transformational leadership theory continues to enjoy global recognition. Moreover, the result of qualitative descriptive research to identify the emerging leadership style that successful entrepreneurs practice led Paladan (2015) to claim that the transformational leadership

theory is among the major leadership models that have gained international recognition in leadership literature and good support from empirical research. Like the conceptual framework of this study, researchers such as Beato (2017), Osiyogu (2017), Smith (2018), and Perv (2018) used the transformational leadership theory in successful qualitative studies to explore employee turnover in organizations. Moreover, Mesu, Sanders and Riemsdijk (2015) concluded that researchers used the transformational leadership theory to capture how leaders achieved positive results in the manufacturing sector. Therefore, the transformational leadership theory was the lens that the researcher used to explore strategies manufacturing plant leaders use to reduce high employee turnover.

Supporting and Opposing Leadership Theories and Models

To gain a thorough understanding of employee turnover, the researcher conducted an in-depth review of some of the most common leadership theories researchers could use to explore employee turnover in the manufacturing plants. Consequently, the researcher finally selected to use the servant leadership theory as the supporting theory, and the transactional leadership theory as the opposing leadership theory. Similarly, Brown et al. (2016) suggested there might be a need to use more than one theory to fully address a research problem.

The servant leadership theory. The servant leadership theory was first coined by Robert K. Greenleaf in an essay titled *the servant leader* published in 1970 (Greenleaf, 1970). The premise of Greenleaf servant leadership theory is that one should be a servant first and place follower needs above those of the leader. Greenleaf (1970) associated

servant leaders with the following behavioral traits: empathy, stewardship, persuasion, awareness, healing, listening, conceptualization, foresight, commitment to the improvement of followers and the community. Schwepker and Schultz (2015) postulated that servant leaders use their traits to empower followers attain their greatest potential, which could limit turnover. In addition, Greenleaf (1970) theorized that if employees attain their greatest potential, they will be content with staying with the organization. Therefore, servant leaders could be useful in limiting employee turnover.

Transformational and servant leaders share similar traits that could result in lowering turnover. Hoch, Bommer, Dulebohn and Wu (2018) conducted a series of meta-analyses to do a comprehensive assessment of empirical relationships between transformational and servant leadership. The authors evaluated the variables in the extant literature between the two leadership styles and concluded that both leadership styles share common constructs that produced similar results, such as turnover reduction. Moreover, Allen et al. (2016) recorded that both servant and transformational leaders used the strategy of valuing human resources and supporting followers' individual development to lower turnover. Furthermore, Benawa (2015), Allen et al. (2016) and Jang and Kandampully (2018) added that servant leaders increased organizational commitment, resulting in turnover reduction. In related finding, Ariyabuddhiphongs and Kahn (2017) noted that transformational leaders used improved employees' commitment to their leaders and organization to reduce employee turnover. The value of the above cited studies is that manufacturing plant leaders could employ similar methods that transformational and servant leaders used to achieve turnover reduction.

Transformational and servant leaders could use developing trust to reduce turnover. The servant leadership theory is the supporting theory for this study because van Dierendonck and Patterson (2015) claimed that servant leaders could create a trusting relationship between leaders and followers to reduce turnover. In addition, Zhao, Liu and Gao (2016) analyzed data from 293 employees in the hospitality industry in China to investigate whether servant leaders could influence subordinates' turnover intention. The authors concluded that servant leaders used trust as a mechanism to reduce employee turnover. Similarly, Mittal (2016) noted that trust was an intermediate in the relationship between transformational leaders and employees that attenuated employee turnover intention. Hence, manufacturing plant leaders could employ the tenets of servant and transformational leadership theories to create trusting relationship with their employees and lower turnover.

Transformational and servant leaders could use empowering and interpersonal support to their employees to reduce employee turnover. Deinert et al. (2015) noted that transformational Leaders demonstrate empowerment and interpersonal support to their employees to reduce employee turnover. Similarly, DeConinck and DeConinck (2017) used data from 600 sales managers located in the United States to examine the relationship between turnover and servant leadership and established that servant leaders used empowering employees to reduce turnover. The servant leadership is the supporting concept to the transformational leadership because Jaramillo, Bande, and Varela (2015) supported that servant leadership underpins interpersonal support and empowerment, which align with the purpose of this study. The purpose of this study is to explore

strategies manufacturing plant leaders use to reduce high employee turnover. Moreover, Ellingson et al. (2016) and Jaramillo et al. stated that servant leaders could use their traits of empowerment and interpersonal support to reduce employee turnover. Therefore, these authors supported that the prospect of manufacturing plant leaders developing employees empowering traits of both the servant and transformational leadership concepts could help to curtail turnover.

The transactional leadership theory. The transaction leadership theory is the opposing leadership theory for this study. Bass (1985) created the transactional leadership theory on the premise that leaders base on task completion to either reward or punish followers. Bass revealed the following constructs of the theory: (a) contingent reward, (b) constructive transactions, and (c) corrective actions. Researchers have recorded many differences between transformational and transactional leadership theories (Asencio & Mujkic, 2016; Burns, 1978).

How to reduce turnover through employees' commitment could be a difference between the two theories. Some scholars noted that transactional leaders employ extrinsic reward mechanisms to seek loyalty from followers, while transformational leaders employ intrinsic forms of motivation to seek loyalty through engaging with followers (Burns, 1978; Pradhan & Pradhan, 2015; Wang, Kim, & Lee, 2016). Based on using extrinsic reward, Pradhan and Pradhan (2015) opposed the use of the transactional leadership style in organizations. The authors cautioned that if leaders relationships with employees is hinged on only extrinsic reward mechanisms, it might not provoke a commitment to organizations that could reduce turnover. In the context of this study,

Burawat (2016) noted that the manufacturing plants mostly cluster in secluded industrial areas with strict competitions for skilled employees. Because employees could easily get information about what competitors are paying (Wang, Zhao, and Thornhill, 2015), Pay might not be able to provoke organizational commitment to mitigate turnover. Hence, manufacturing plant owners could benefit from the use of transformational leadership style than the transactional leadership to enhance organizational commitment to lower turnover. Moreover, Ariyabuddhiphongs and Kahn (2017) concluded that organizational commitment was a major factor that affects employee turnover.

How to reduce turnover through employees' trust could be a difference between the two theories. Asencio and Mujkic (2016) improved our understanding of the differences between the transformational and transactional leadership styles by reporting that use of the transformational leadership style was more effective in building employees' trust than transactional leadership. Asencio and Mujkic used survey data on U.S. federal employees to investigate the relationship between employee perceptions of transactional and transformational leadership behaviors and employee perceptions of trust in leaders. The authors revealed that transformational leadership style was more effective to advance greater levels of interpersonal trust than transactional leadership behaviors. Relationally, Lan and Chong (2015) contended that transformational leadership is more significantly related to employee psychological empowerment than transactional leadership. If there is a relationship between leaders' trust and psychological relationship with employees and turnover, then it is proper to use transformational rather than transactional leadership theory to examine strategies manufacturing plant leaders use to

reduce employee turnover. Allen et al. (2016) confirmed that leaders' trust and psychological relationship with employees resulted in limiting employee turnover.

Transactional and transformational leaders could have different impacts on job satisfaction. Saleem (2015) used a quantitative method to investigate the impact of transactional and transformational leadership styles on job satisfaction and found that transformational leaders have a positive impact while transactional leaders have a negative impact on job satisfaction. However, Sayadi (2016) disagreed with Saleem. The author used data from 431 Iranian teachers to study the effect of transformational and transactional leadership on job satisfaction and noted that transactional leaders rather than transformational leaders achieved higher levels of job satisfaction. Conversely, Yıldız and Şimşek, (2016) maintained that transformational leaders are known to inspire and motivate their followers, resulting in enhanced job satisfaction. In the context of this study, Job satisfaction is important because Inamizu (2015) found that job satisfaction was a major cause of employee turnover. Therefore, the use of transformational leadership than a transaction leadership will be more effective to secure employees' job satisfaction and limit turnover.

The use of the transactional and transformational leadership styles could have different impacts on employees' motivation. Phaneuf et al. (2016) implied that the use of the transformational leadership style is the most effective to motivate employees and reduce turnover than other leadership styles. Contrarily, survey response from 100 employees working in Pakistani banks led Zareen, Razzaq, and Mujtaba (2015) to argue that transactional leaders could be more effective than transformational leaders to

motivate employees. Moreover, other scholars also found that transactional leaders used the reward system to motivate employees and reduce employee turnover (Ahmad, Tariq and Hussain, 2015; Dartey-Baah, 2015). However, Yahaya and Ebrahi (2016) criticized this positive outcome and argued that such *commercial* relationship may not limit turnover without non-financial motivation to employees. Furthermore, Pradhan and Pradhan (2015) cautioned that employees expect more than reward benefits to be motivated and remain committed to the organization. The authors theorized that employees expect their leaders to exhibit transformational leadership traits such as a strong vision, motivating and inspiring leadership, and productive engagements to form and sustain a strong relationship with organizations that could limit turnover. Pradhan and Pradhan's study has a strong implication to this study because manufacturing workers require strong motivation and morale to cope with the operational requirements of manufacturing plants and remain with an organization.

Burns (1978) emphasized the inherent opposing and misalignment of transactional and transformational leadership styles by concluding that organizational leaders should employ either transformational or transactional style but not both to resolve organizational challenges. Conversely, Martin (2015) disputed Burns (1978) and posited that mixing of the transformational and transactional leadership styles is a good strategy to deal with complex organizational challenges. However, Buck and Doucette (2015) and Geier (2016) suggested that a leader need to adopt the ideal leadership style that is a fit with the peculiar circumstance to solve organizational problems.

Consequently, in the context of manufacturing plant, the researcher will support the proponents of the transformational rather than the transactional leadership style.

Turnover Intention

Turnover intention refers to the employees' thought of leaving their current workplace (Tziner, Rabenu, Radomski, & Belkin, 2015; Omar & Ramdani, 2017). In research, data from a cross-sectional sample of 373 employees in various South African organizations led Coetzee and Van Dyk (2018) to view turnover intention as a premeditated and intentional willfulness to leave the organization. Coetzee and Van Dyk noted that employers and practitioners continually strive to understand the workplace factors that lead to turnover intention. Likewise, Madden, Mathias, and Madden (2015) surveyed 200 healthcare employees to test a mediated model of positive relationships at work and intent to turnover through a social exchange theory lens. The authors reported that discovering the factors that employees' value such as rewards, opportunities for growth, and participation in decision making offers organizations the ability to affect their employees' turnover intentions.

Turnover intention and actual turnover. Although data from 106 nurses to examine the relationships between predictors of turnover intentions and actual turnover made Nei, Snyder and Litwiller (2015) claim no relationship between turnover intention and actual turnover, Sun and Wang (2017) established a link between turnover intention and actual turnover. Sun and Wang used quantitative method to investigate the relationship between turnover intention and actual turnover and asserted that higher turnover intention leads to higher actual turnover rate. The authors suggested that

examining turnover intention could help to stop actual turnover. Furthermore, Cohen, Blake, and Goodman (2016) generated data from 180 U.S. federal agencies to investigate the factors that provoked turnover intentions and believed that turnover intentions could be a precursor to actual turnover.

Employee Turnover

Regardless of the definition, employee turnover could pose a significant challenge for manufacturing plant leaders. Kam and Meyer (2015) defined employee turnover as the ending of an employee's relationship with the employer. Zhang (2016) traced the research history of employee turnover to the beginning of the 20th century. Although earlier articles on turnover appeared, Bills (1925) published the first empirical turnover study in journal of applied psychology (Hom, Lee, Shaw, & Hausknecht, 2017).

Yang (2016) and Al Mamun and Hasan (2017) identified two types of employee turnover; Voluntary turnover which is an employee's voluntary resignation from the organization, and involuntary turnover which is when an organization terminates the employment of an employee. Holtom and Burch (2016) cautioned that voluntary employee turnover is most concerning to organizations because employees depart for their own reasons, which organizational leaders might not have direct control of. Therefore, the aim of this study will be majorly at the situation of voluntary turnover. Moreover, Rubenstein et al. (2017) agreed that it was timely to assess the progress made in research on voluntary employee turnover to guide future work. Consequently, lee et al. (2017) reviewed at least 2,000 articles on voluntary employee turnover to summarize major contributions in the present and provide perspectives on the future directions of

turnover research. The authors found that contemporary turnover theories suggested processes that unfold over time and ways to track these processes. Lee et al. suggested further investigating how the context in which employees reside influence employee turnover. This study could be helpful to the manufacturing plants leaders to formulate data-driven interventions on turnover specific to the organization and measure their effectiveness.

In another research, Schlechter, Syce and Bussin (2016) employed an exploratory research design to propose an approach and construct a model to predict voluntary employee turnover based on demographic characteristics. The authors analyzed secondary quantitative data in an existing human resources database from 2592 employees in a general insurance company operating in South Africa and Namibia. The authors recorded that age was a major demography that impacted on voluntary turnover, and that older workers are less likely than younger workers to leave. Schlechter et al. has a connection with this study by using organizational data to identify the factors that influence employee turnover.

Turnover could benefit an organization. Though many researchers argued that turnover is bad for organizations, some also cautioned that turnover may not be bad (Baldwin & LaFrance, 2014; Lee, (2017); Zhang, 2016; Zylka & Fischbach, 2017). Baldwin and LaFrance examined the differences and similarities in the nature of turnover and the competitive process for a cross section of Canadian manufacturing industries. The authors surmised that turnover might be good in manufacturing companies because it could enhance productivity gains resulting from the change of a less productive employee

to a more productive employee. In another research, Zhang (2016) expanded on the work of Baldwin and LaFrance and projected that turnover might be good because it could result in replacing low quality employees, and improving the creativity, flexibility and adaptability of an organization. In addition, the turnover proponents such as Lee (2017) suggested that the exit of an employee could create opportunities for a new employee with fresh perspectives to join the organization. Similarly, Zylka and Fischbach (2017) conducted a multidisciplinary literature review of individual voluntary turnover behavior, with the focus on the consequences, and found that turnover may end an existing conflict if one of the parties in the conflict leaves the company. Zylka and Fischbach argued that voluntary turnover provoked by conflict might benefit a company, because it could resolve existing conflicts and enhance organizational morale. In two related findings, Siyanbola and Gilman (2017) and Lee (2017) proposed that an organization might require a moderate rate of turnover. Siyanbola and Gilman claimed that zero rate of turnover may surprisingly accrue higher retention costs as the organization strives to pay and prevent the exit of top valued employees, and that turnover may afford an individual a career advancement opportunity. Lee analyzed turnover data from agencies of the U.S. federal government and implied that a low-to-moderate level of employee turnover is likely to increase organizational performance. Despite all the reasons why turnover might be advantageous, Smith and Macko (2014) examined employee engagement and turnover in one of the largest retailers in the UK and concluded that the benefits of employee turnover are less than retaining employees.

Employee turnover in the manufacturing and other sectors. The U.S Bureau of Labor Statistics (2018) publication reported a 30.4% rate of turnover in the manufacturing sector in 2017. In addition, Gylling, Heikkilä, Jussila, and Saarinen (2015) noted that some managers have expressed concerns about retaining valuable employees that would sustain the operations and profitability of the manufacturing sector. Therefore, manufacturing is facing a serious challenge of high employee turnover that need limiting to sustain the sector. Zarpelon Neto, Medeiros Pereira and Borchardt (2015) examined problems manufacturing companies can face when providing services around the world. Like this study, the authors interviewed manufacturing company owners and leaders from different countries including Australia, USA, Canada and Brazil. Zarpelon Neto et al. recorded that all the interviewees were of the same opinion that high turnover rate of qualified employees to perform the services seems to be a common problem in all the countries. In related research, Umamaheswari and Krishnan (2015) decried a high turnover rate of manufacturing workers. The authors analyzed the factors influencing employees' retention of ceramic manufacturing industries in India and highlighted that it is critical to maintain a skilled workforce in manufacturing to sustain production and to operate machinery. In another research, Chinomona and Dhurup (2014) noted that manufacturing employees worked longer hours as against their wishes. Chinomona and Dhurup collected data from 282 to accept the hypothesis that employees' perceptions of the quality of work life is related with their turnover intention. Hence, Umamaheswari and Krishnan proposed incorporating opportunities for flexibility while creating

strategies to reduce employee turnover because it will enhance retention in the manufacturing sector.

Furthermore, Burawat (2016) also decried the high rate of turnover in manufacturing companies and associated the reason to the cluster of manufacturing plants within an industrial area. Burawat postulated that this makes it easier for manufacturing employees to compare the compensation, welfare, and other benefits offered by other companies located within the same area. Consequently, the staff turnover rate will be relatively high for most manufacturing companies. Similarly, Siyanbola and Gilman (2017) aligned with Burawat that locational factors affect employee turnover in the manufacturing sector. The authors contended that the high turnover in the manufacturing sector was a factor of *poaching* of employees from other manufacturing competitors within the same area. It is not possible to detail all factors of turnover in this study; therefore, the researcher will discuss some of the major factors that previous researchers have identified that influenced turnover in the manufacturing and other sectors.

Turnover and leadership. leadership styles could be one of the major roots of turnover intentions. The role leaders play in organizations provoked the interest of researchers to investigate the development of leadership as a concept, and how leadership styles shape employee turnover (Samad, Reaburn, Davis, & Ahmed, 2015). In relationship to the conceptual framework of this study, some researchers noted that the leadership styles that organizational leaders practice impact on employee turnover (Gozukara, Hatipoglu, & Gunes 2017; Jaramillo et al., 2015; Zhao et al., 2016; Saleem, 2015). Moreover, multiple researchers identified the deleterious consequences of bad

leadership style on turnover (Amponsah-Tawiah, Ntow, & Mensah 2016; Lima, Loo, & Lee, 2017; Saverio et al., 2018; Schmid, Verdorfer, & Peus, 2017; Tariq & Ding, 2018). Amponsah-Tawiah et al. analyzed survey data from 255 mine workers from the Ghanaian mining industry and recorded that inefficient safety leadership hindered effective implementation of occupational health and safety policies and increased turnover intention in organizations. Furthermore, Tariq and Ding (2018) and Dasgupta, Suar, and Singh (2018) uncovered that abusive communication from leaders to subordinates resulted in frustrations and promoted turnover intention. Moreover, Schmid, Verdorfer, and Peus (2017) cautioned leaders with traits of self-interest and exploitative could sacrifice employees' welfare for their own, resulting in reduced organizational commitment and job satisfaction, and culminating in employee turnover. In addition, Meddour, Rosli, Majid, Auf, and Aman (2016) focused their research on variables that affect employees' turnover within sectors of the manufacturing industry in Malaysia. Data from 247 respondents led the authors to accept the hypothesis that leadership had significant effect on the decision to leave the manufacturing industry. Meddour et al. is connected to this study because the authors reiterated the importance of leadership in reducing turnover of manufacturing workers. Also, Bester, Stander, and Van Zyl (2015) and Nei et al. (2015) aligned with Meddour et al. by asserting that employees' perceptions of their leaders resulted in turnover.

Turnover and millennial. Some specific factors could result in turnover intention of younger employees. Christopher, Fethney, Chiarella, and Waters (2017) and Omar and Ramdani (2017) specifically examined factors that resulted in turnover

intentions of younger employees or generation Y. Omar and Ramdani analyzed data from 80 young employees from a microcredit industry of Malaysia to examine the relationship between perceived work environment, and turnover intentions among generation Y. The authors found that working environment has a significant effect on the turnover intention and behavior of generation Y employees. Likewise, Christopher et al. used a cross sectional, web-based survey of 383 generation Y Australian nurses to accept the hypothesis that bad work environment has a positive relationship with generation Y turnover. Christopher et al. and Omar and Ramdani's researches are important to this study because BIS (2018) documented that manufacturing employees are predominantly young people. In addition, Ouimet and Zarutskie (2014) and Ertas (2015) projected that younger workers are 75% more likely than older workers to leave their jobs because younger people are looking for new opportunities most of the times. Therefore, Omar and Ramdani recognized that generation Y employees are job hoppers and advised organizations to pay careful attention to control their turnover rate. However, Madariaga, Oller and Martori (2018) questioned that age affected turnover. The authors used a data set containing information about 1,199 workers to investigate the relationship between socio-economic characteristics and turnover in a retailing company and found that wage was the only factor that affected turnover.

Turnover and communications. Communication problems could result in turnover intentions. Madera, Dawson, and Neal (2014) collected survey data from 130 hotel and lodging managers to examine the effect of language barrier to effective communication on turnover intentions. The authors found that barrier in communication

among teams could possibly impede leader-follower relationships and enhance turnover intention. The authors argued that an environment of communication barriers may hinder understanding job demands and could manifest to confusion and conflicting misunderstandings. Furthermore, Gloor, Colladon, Grippa and Giacomelli (2017) noted that less engaged conversations led to employee turnover. Conclusively, Adil and Awais (2016) documented that ineffective communication affected interpersonal relationship between teams that resulted in employee turnover. Manufacturing plant leaders could limit turnover by encouraging effective communications and positive relationships among coworkers.

Turnover and personality traits. Employees' personality traits could provide clues to their turnover antecedents. Woo, Chae, Jebb and Kim (2016) broadened our understanding of the personality-turnover relationship by integrating current directions in both the personality and the turnover literatures. The authors proposed examining the speed and reasons for leaving of manufacturing employees by incorporating their personality traits and examining the role of time in these relationships. Woo et al. analyzed survey data from 617 employees working in an electronics-manufacturing firm in the United States and documented that understanding the personality traits of new employees can predict their turnover direction. Manufacturing plant leaders could use Woo et al.'s concept to predict employee turnover and other employees' work behaviors. Like this study, Kurnat-Thoma, Ganger, Peterson and Channell (2017) employed qualitative method to explore turnover in the health sector. The authors gathered data from interviews, evaluating organizational staffing statistics, exit survey data, and

research literature. Kurnat-Thoma et al. recommended that effective onboarding could reduce employee turnover. In related study, Rombaut and Guerry (2018) supported that organizational documents could be effective to predict and reduce turnover. The authors used a real-life data set of a Belgian company to examine whether the available data in the human resources (HR) system could result in reliable turnover predictions without supplementary survey information and concluded that data in the personnel system indeed lead to valuable predictions of turnover. Kurnat-Thoma et al. and Rombaut and Guerry are aligned with this study because of the use of organizational documents to predict turnover.

Turnover and credit behavior. Employees who feel unappreciated could leave their jobs. Proell, Sauer and Rodgers (2016) analyzed survey responses from 111 employees working in different industries ranging from financial services to manufacturing to examine the effect of leaders' credit behavior such as recognition of a job well done by subordinates and employees' credit expectations on turnover. Proell et al. noted that leaders' refusal to give subordinates credit is one of the origins of high employee turnover. In addition, organizational data from a Brazilian company to investigate whether human resources practices, such as recognition affect employee turnover convinced Ferreira and Almeida (2015) that failure to recognize employees' performances resulted in turnover. These findings underscore the need for a deeper understanding of how manufacturing plant leaders could use identifying and giving credit to exceptional performing employees to limit turnover, because plant employees usually don't get a bonus or other financial pecks for doing a great job.

Turnover and organization commitment. Employees organizational commitment could be associated with turnover intentions. Rabia, Kamaal and Ali (2017) collected data from 467 teachers working in Sultanate of Oman public schools to examine if organizational commitment resulted in employee turnover. After a path analysis, the researchers found that weak organizational support resulted in employee turnover. Moreover, Wong and Wong (2017) also supported that employees' lack of organizational commitment elicited turnover intentions. In another study, Salem (2015) claimed that transformational leaders could improve organizational commitment and reduce turnover. Salem analyzed questionnaire data from 327 employees in five-star hotels in Egypt and posited that transformational leaders can use inspirational motivation on employees to improve organizational commitment and achieve lower employee turnover intentions. So, manufacturing plant leaders may consider the use of transformational leadership style to improve organizational commitment and reduce turnover.

Turnover and psychological contract. Employees' psychological contract could result in turnover. Wang et al. (2017)'s research connected the theory of psychological contract with employees' organizational commitment, and turnover intentions. Wang et al. projected that if employees' psychological contract were not fulfilled, it could dent their commitment, weaken their enthusiasm, and provoke thought of turnover. In addition, Santhanam, Kamalanabhan, Dyaram and Ziegler (2017) also found that breach of psychological contract provoked turnover intentions in the hospitality industry. However, data from 226 frontline employees in Taiwan's hotel industry led Chen and Wu

(2017) to claim that use of the transformational leadership style indirectly influenced psychological contract breach to lower turnover intention. In addition, Du, Bhattacharya and Sen (2015) supported the use of psychological contract to reduce turnover. Du et al. draw upon research in corporate social responsibility (CSR) and psychological contract theories to argue that CSR could be used to reduce turnover by supporting positive psychological contracts between employees and firms.

Turnover and organization support. Organizational support could influence employee turnover. Fazio, Gong, Sims and Yurova (2017) surveyed 217 hospital employees to determine if organizational support has any impact on turnover and found that perceived organizational support can directly impact turnover intention. In addition, Islam, Khan and Bukhari (2016) and Islam, Ahmed, and Ahmad (2015) found that lack of organizational support provoked turnover intentions in employees from the banking sector. In related finding, Madden et al. (2015) examined the relationship between perceived organizational support and turnover intentions through a social exchange theory lens. Survey data from 200 healthcare employees convinced Madden et al. that employees that felt organization support had lower turnover intentions. The implication is that manufacturing plant leaders could limit employees' turnover intentions by improving practices that provide support to employees. Contrarily, Kim (2015) argued that organizational support does not limit turnover. The author collected data from local revenue officers in South Korea to examine the extent to which organizational support influence turnover and recorded that organizational support has no significantly influence in reducing turnover.

Turnover and stress. Stress could be a factor when employees initiate turnover intentions. Amponsah-Tawiah, Annor, and Arthur (2016) collected survey data from 336 employees from manufacturing and other sectors in Ghana to examine the relationship between stress and turnover and found that stress is positively related to turnover intentions. Similarly, Han, Han, An, and Lim (2015) and Nei, Snyder, and Litwiller (2015) also recorded that commuting stress constitutes a major source of stress that could result in turnover. In related finding, Wong, and Laschinger (2015) reported that healthcare managers who felt stressed because of inadequate resources to work with considered looking for other jobs elsewhere. Moreover, data from 440 primary care doctors in Chongqing, China led Wen, Zhang, Wang and Tang (2018) to accept the hypothesis that stress from work pressure provoked turnover intentions. In another research, Eberly, Bluhm, Guarana, Avolio, and Hannah (2017) suggested that transformational leadership style could be a panacea to attenuating turnover intentions resulting from stress. The authors examined the transformational leadership of U.S. army unit leaders operating within the *extreme* context and surmised that transformational leadership style can be useful to retain employees dealing with stress and trauma of extreme events.

Turnover and burnout. Burnout could result in employees' turnover intentions. Jugdev, Mathur, and Cook (2018) applied existing theories of workplace burnout to study project managers working in diverse sectors including manufacturing and asserted that Project manager burnout was significantly related with turnover. Furthermore, Chan, Wan, and Kuok (2015) surveyed 391 employees from six major casinos in Macau to

examine the level of casino employees' burnout and the relationships between burnout and turnover intention. The authors also found that employee burnout resulted in employee turnover in the hospitality industry. Moreover, Kim (2015) concluded that burnout is among the most common factors resulting in employees' decision to quit. In study aimed to deepen our understanding of the motivational mechanisms involved in the relationship between transformational leadership and employee functioning, Fernet, Trepanier, Austin, Gagne and Forest (2015) and Salem (2015) claimed that transformational leaders are effective in limiting employee-burnout and attenuating turnover intention. Hence manufacturing plant leaders could apply the tenets of transformational leadership to reduce turnover resulting from burnout.

Turnover and work environment. Several work environment and safety factors could be associated with employee turnover. In studies, Brown et al. (2016) and Ugoani (2016) included environmental factors such as temperature and unpleasant ventilation as work environment variables that resulted in employee turnover in the manufacturing plants. Harhara, Singh and Hussain (2015) aligned with Brown et al. (2016) and Ugoani (2016) and warned that environmental factors are lead predictors of turnover intentions when compared to organizational factors. Moreover, study in India enabled Arekar, Jain, Desphande, and Sherin (2016) to believe that the dynamic nature of the business ecology could result in many factors that could provoke an employee's decision to leave an organization. In addition, Ching, Hung and Tan (2016) used data from 152 Malaysia private higher educational institutions employees to confirm that Work environment influenced employees' work attitude and resulted in turnover. These findings implication

is for manufacturing plant leaders to curtail the negative impacts of the ecological and environmental factors associated with working in the manufacturing sector so as to reduce turnover. In related study, Huang et al. (2016) used the social exchange theory to investigate the relationships between safety climate and employee turnover. The authors collected survey data from 6207 truck drivers from two U.S. trucking companies and established that inability of an organization to create a safe climate for employees resulted to turnover. Moreover, Smith (2017) and Pandey (2015) also found that safety climate was a strong predictor of employee turnover intention. The implication is that employees who feel unsafe in their jobs would consider looking for another job.

Turnover and job satisfaction. Employees who are not satisfied with their jobs could start looking for another job. Inamizu (2015) collected survey data from 354 manufacturing leaders and 3,116 workers from 97 factories in Japan's electrical and electronics industry to examine the relationships among a perspective index, job satisfaction, and desire to leave one's job. The author recorded that job satisfaction resulted in lower turnover in the manufacturing sector. In addition, Otchere-Ankrah, Tenakwah, and Tenakwah (2015) and Huang and Su (2016) reinforced previous research findings that employees who were not satisfied with their jobs, had more turnover intentions. However, data from purposeful sample of 414 full-time nurses from two regional hospitals in Taiwan led Liang et al. (2016) to suggest that transformational leaders could indirectly influence employees' intention to stay through improving job satisfaction. In addition, Choi, Goh, Adam and Tan (2016) collected data from 200 nursing staffs to investigate the causal relationships among perceived transformational

leadership and job satisfaction and recorded a positive relationship between transformational leadership and job satisfaction.

Turnover and pay. Pay could be a major determinant of employee turnover. Grzenda and Buczyński (2015) collected survey data from 4,289 current and former employees from a big manufacturing company in Poland to investigate the trend of turnover in the manufacturing sector. Grzenda and Buczyński documented that the least remunerated employees were more likely to leave than the higher paid. In another study, Huang and Zhang (2017) also found that low wages encouraged turnover of employees in Chinese manufacturing firms. The implication is that low pay was a contributor to employee turnover. In apparent contrast, Qiu, Haobin Ye, Hung, and York (2015) and Saleem and Qamar (2017) argued that low pay was not a major factor that elicited turnover intentions. Qiu et al. interviewed 13 supervisory employees from a hotel in Shenzhen, China to explore the antecedents of hotel employee turnover. Qiu et al. identified that pay was the least factor that resulted in turnover. However, Ayuninnisa and Saptoto (2015) contradicted Qui et al. and Saleem and Qamar by revealing that low pay was one of the major causes of employee turnover intentions. Ayuninnisa and Saptoto analyzed data from 183 employees of an automotive manufacturing company in Indonesia to examine the direct and indirect effects of pay satisfaction on turnover intention. The authors showed that pay satisfaction significantly attenuated turnover intention. Moreover, Anwar, Sidin and Javed (2017) concluded that fairness of wages is important in the context of manufacturing sector to reduce turnover. The implication of

this study is that manufacturing plant leaders should consider the use of pay to reduce turnover intentions.

Turnover and employee engagement. Low level of employee engagement could result in turnover. Shantz, Alfes, and Latham (2016) probed into the commonly held assumption that a low level of work engagement leads to higher employee turnover. For this purpose, the authors generated survey data from 175 employees from manufacturing organization in the United Kingdom and recorded a negative relationship between work engagement and turnover intention. Shantz et al. contribute to the turnover literature by enhancing the external validity of prior research that has positioned engagement as a determinant of turnover. Likewise, Memon et al. (2018) surveyed 409 employees from the oil and gas to examine the impact of work engagement on turnover intention and found that work engagement influenced employees' turnover intention. In addition, data from 571 survey responses from Korean organizations made Kim (2017) to support that low work engagement resulted in turnover. In related study, Kim (2015) found that less employee engagement resulted in turnover in an organization. However, a sample of 1,074 employees in a cross-sectional study in Germany led Hentrich et al. (2017) to claim that transformational leaders may be able to reduce turnover by enhancing employee engagement. The authors argued that transformational leaders could use coaching and mentoring of employees to sustain employee engagement and curtail turnover intention.

Turnover and employee well-being and work-life balance. Employees well-being and work-life balance could make employees develop turnover intentions. Anwar, Sidin and Javed (2017) carried an extensive review of the literature to evaluate the factors

influencing work exhaustion and its mediating role on turnover intentions in the context of Pakistan manufacturing and services sectors. The authors supported the view that work-life conflict is among the major contributors of work exhaustion that resulted in employee turnover. In their views, Chang, Chiu and Liu (2017) found a direct and significant relationship between employees' well-being and turnover intention. In study, Zito et al. (2018) expanded on the work of Chang et al. by including that factors such as employees' well-being and the perception of the quality of working life encouraged turnover intentions. In addition, Seyrek and Turan (2017) and Kim (2017) depicted that work-life -balance issues were factors that have statistically significant negative effects on employees' turnover. Furthermore, Omar and Ramdani (2017) claimed that lack of supervisor's support for flexible working time was responsible for turnover intention among generation Y or millennial employees. However, Salem (2015) found that transformational leaders have a positive impact on their employee's well-being. Salem claimed that transformational leaders could use the inspirational motivational trait to improve employee well-being and reduce turnover intentions. Moreover, Van Dierendonck, Lankeste, Zmyslona, and Rothweiler (2016) collected survey from 830 employees from 12 countries to conclude that companies HR well-being practices that allow incorporate work-life balance were the most beneficial practices in terms of reducing employee turnover.

Turnover and job embeddedness. Job embeddedness could result in turnover. Kiazad, Holtom, Hom and Newman (2015) developed a conservation of resources (COR)-based job embeddedness model to postulate that job embeddedness constitutes a

major factor that resulted in turnover intent. However, Sender, Rutishauser and Staffelbach (2018) expanded on Kiazad et al.'s COR theory by investigating the effects of job embeddedness on employee turnover across countries and found both negative and positive effect. The authors generated data from 373 employees in China and 268 employees in Switzerland to investigate both the additive and the buffering effects of on-the-job and off-the-job embeddedness on turnover. Sender et al. found that on-the-job embeddedness reduced turnover in Switzerland, while the buffering effect of off-the-job embeddedness increased turnover in China. Sender et al. contribute to the understanding of the relative role of on-the-job and off-the-job embeddedness on turnover in different countries. In addition, data from 422 health-care workers to examine the relationship between job embeddedness and turnover intention enabled Dechawatanapaisal (2018) to argue that less embedded employees would leave. In different research, Liang, Tang, Wang, Lin, and Yu (2016) connected transformation leaders with job embeddedness and limiting turnover. Data from 414 full-time nurses from two Taiwan regional hospitals led Liang et al. to claim that transformational leaders could create strategies that enhance job embeddedness and satisfaction and lower turnover. However, a multi-state longitudinal panel survey of registered nurses from 34 states and the District of Columbia in the USA enabled Brewer et al. (2016) to counter that there is a significant relationship between transformational leaders and reducing employee turnover. Conversely, Tews, Michael, Xu and Drost (2015) maintained that leaders who created strategies that enhanced job-embeddedness reduced employee turnover.

Turnover and lean manufacturing. Lean manufacturing could have both positive and negative effects on employee turnover. In their research, Rodríguez, Buyens, Van Landeghem and Lasio (2016) posited that lean production could be useful to enhance manufacturing techniques that could increase job satisfaction and result in reducing turnover. Moreover, De Freitas and Costa (2017) did a systematic study on the impacts of Lean Six Sigma (LSS) on organizations and concluded that lean production could have an indirect impact on reducing employee turnover. Contrarily, Basu, Chowdhury and Alam (2015) argued that lean manufacturing could encourage turnover in the manufacturing industry. The authors projected that there could be a point where lean manufacturing leads to diminishing return because increasing workers' utilization might improve productivity in the system in the short run but at the cost of workers' welfare. Basu et al. depicted that if employees' welfare is not proportionate with their workload, it could lead to dissatisfaction and result in turnover. Furthermore, survey responses from 226 frontline managers (FLMs) from Chinese manufacturing companies to examine the impact of lean production on FLMs well-being led Huo and Boxall (2017) to support that lean production could impact workers welfare and result in turnover. The value of these studies is that manufacturing plant leaders could use perceptions of distributive justice and commensurate pay to attenuate the impact of work overload and exhaustion, and limit turnover.

Turnover and career advancement. Lack of career growth could make employees to leave. Chin (2018) called attention to the lack of career advancement opportunities for manufacturing workers. The author analyzed survey data from

employees in the manufacturing industry to examine which factor of job satisfaction that contribute most to employee turnover and found that it was career development. In apparent contrast to Chin, De Beer, Rothmann, and Pienaar (2016) used sample from five South African corporate organizations to investigate differences in male employee experiences and turnover. The authors found that employees career development was unrelated with increased turnover intention because employees showed lack of interest in career advancement. Conversely, Okyere-Kwakye et al. (2018) and Saverio et al. (2018) maintained that career growth is becoming a major consideration for employees' desire to stay or leave the organization. Okyere-Kwakye et al. warned that employees who envisage glass ceiling within the organization might have no option than to leave the current employer for a better option that will provide room for advancement. Moreover, Mitchell and Zatzick (2015) and Yang (2016) previously justified that lack of career development opportunities could make employees to leave.

Turnover and training. Lack of training opportunities could result in employee turnover. In study, survey data from 320 employees from Nigerian companies led Ugoani (2016) to establish a positive relationship between job training and employee retention. Moreover, several researchers found that lack of training resulted in turnover (Al Mamun & Hasan, 2017; Santhanam et al., 2017; Yang, 2016; Zhang, 2016). However, Fogarty, Reinstein, Heath, and Sinason (2017) countered that training could reduce turnover. Data from mentored accountants revealed that training and mentoring is associated with building protégé implicit knowledge of the organization but proved unrelated to turnover reduction. Conversely, Kim (2015) used a quantitative method to assert that training

opportunities resulted in retaining both new and senior employees in the travel industry. Moreover, Ertas (2015) conducted a regression analysis of public sector workers and concluded that increased attention to employee training reduced intent to quit.

In related research, Wang, Kang and Zheng (2016) proposed a factory-level dynamic operator allocation policy called *the bubble allocation policy* to limit loss of time and money during anticipated turnover in the manufacturing sector. The authors proposed training all employees to operate different machines. The rationale is that in the event of a turnover, any employee could operate any machine. Wang et al. argued that since this policy has no requirements for additional cross-training, it could mitigate negative effects of turnover such as loss of production time and slower learning process. Wang et al. provided researchers of turnover in the manufacturing sector a clue on the peculiar job duties of the manufacturing workers, and how that is different from other sectors in relation to employee turnover. Wang et al.'s policy is similar with the proposal of Lyon-Maris, Edwards, Scallan and Locke (2015) to reduce turnover among British general practitioner (GP) doctors. Lyon-Maris et al. proposed restructuring positions within the organization to allow the use of GPs skills in other areas, for instance training GPs to provide ambulatory or non-ambulatory chronic care, so as to encourage movement across service areas. The authors argued that this might enhance flexibility that could reduce workload in specific areas, reduce monotony, and encourage GPs to remain with the organization.

Cost of Employee Turnover

Employee turnover could result in both financial and no-financial costs.

Employee turnover has financial cost implications to the organization such as recruitment costs, vacancy advertisement, interview, and training of new hire, and could limit profitability (Saverio et al., 2018). In another study, Vnoučková and Urbancová (2016) decried that turnover resulted in waste of resources and increasing costs. The authors found that turnover made an organization inefficient and unproductivity. Moreover, Seyrek and Turan (2017) and Wang et al. (2015) postulated that the departing of a creative and innovative employee could have negative affect on the revenue generation capabilities of a firm. Consequently, high turnover rate easily brings heavy financial loss to the enterprise (Yang, 2016). In addition, Meddour et al. (2016) added that the cost of turnover in the manufacturing sector also included overtime payment to temporary workers. In their research, Al Mamun and Hasan (2017) and Harhara et al. (2015) reported that turnover negatively affects the organization in terms of overall expenditure and the abilities to distribute the minimum required services.

Turnover could affect the productivity level of an organization. Turnover reduced the productivity capacity of an organization and increased accident rates (Li et al., 2016). Moreover, employee turnover could disrupt operations and affect the productivity of an organization (De Winnie et al., 2018; Ugoani, 2016). Wang et al. (2016) explained that employee turnover in the manufacturing sector reduced productivity because the replacement worker will be slow until he masters the job. Consequently, as a result of employee turnover, the necessary manufacturing operations may not function properly

(Gylling et al., 2015). In related finding, Seyrek & Turan (2017) opined that apart from financial costs, employee turnover has several other possible implications such as loss of experienced personnel because the departing worker will go with the knowledge and skills they acquired in the organization. Seyrek and Turan demonstrated that turnover in the manufacturing plants could entail loss of valuable production formula that might be hard to transfer to the replacement staff. Eckardt et al. (2014) claimed that manufacturing sector loss of an employee's valuable production knowledge could result to defective products, and lead to loss of customers, and revenue.

The cost of turnover could be quantifiable and unquantifiable. Holtom and Burch (2016) aligned with the views of Eckardt et al. (2014) that turnover could result in loss of customers due to disruption in service. Alkahtani (2015) highlighted that turnover could affect the morale of the remaining employees to function optimal, leading to reduced commitment and engagement. Furthermore, Schlechter et al. (2016) included lost time and voids in productivity as the replacement staff masters the job and stressed that turnover is the biggest threat to business sustainability. Moreover, Grzenda and Buezynski (2015) noted that employee turnover affects every business venture of all sizes and types. Conclusively, Yang (2016) implied that turnover is costly to the individual, organization, and the national economy of the country.

The Role of Leaders in Reducing Employee Turnover

Leaders should play active role in reducing turnover. The common quote that people leave the job due to bad leadership underscores the vital role of leaders in reducing turnover (Lima et al., 2017). Waldman et al. (2015) found that employees stay

with organizations due to the traits of their leaders. Therefore, Demirtas and Akdogan (2015) suggested leaders exhibit traits of ethical leadership to reduce employee turnover. Consequently, Babalola et al. (2016) and Lee, and Ha-Brookshire (2017) listed the traits of ethical leaders to include being impartial and preserving employees' self-esteem. Similarly, Ariyabuddhiphongs and Kahn (2017) noted that employees with perception of leader's trait of trust would not leave. In addition, Jiang and Probst (2015) claimed that the level of perception of employees' trust influenced many aspects of the relationships between leader and employees including turnover intention.

Leaders that provide support could reduce turnover. Shukla and Rai (2015) found that supportive leadership was effective in reducing employee turnover intention. However, Kim (2015) found that supportive leadership did not reduce turnover of new workers in the travel sector. Conversely, Nelso (2017) projected that a leader's support will be a compensation for other lacking rewards that could encourage employees' staying. Hence, Zhang (2016) suggested leaders establish an employee communication and feedback mechanism to handle employees' complaints. Moreover, Saverio et al., (2018) expanded on Zhang and added leaders address issues affecting employees instantly and professionally. Therefore, Cho, Rutherford, Friend, Hamwi, and Park (2017) maintained that leaders who pay attention to the feelings of their employees, could attenuate taught of employee turnover.

The use of the transformational leadership style could reduce turnover. A conceivable way to achieve turnover reduction is to ensure that employees receive individualized support (Gyensare et al., 2016, Haile, 2015). Consequently, Caillier (2016)

recommended that business leaders should instill the transformational leadership trait of individualized consideration on their managers. Cailler showed that employees are likely to stay longer in organizations that have transformational leaders because of the individualized attention such leaders offer to employees. In related finding, Bester et al. (2015) linked the empowering trait of transformational leaders to turnover reduction. Bester et al. detailed that employees' perceptions of their leaders' empowering behavior played a role in the retention of manufacturing workers. Therefore, leaders should train their managers on developing the transformational leadership style (Jyoti, & Dev, 2015), to provide the right level of stimulation, encouragement, and motivation to employees (Harhar et al., 2015).

Leaders could use multiple strategies to reduce turnover. Dasgupta, Sugar and Singh (2014) suggested that leaders could reduce turnover by implementing flexible working policies, enhancing job design, and incorporating employees in vital decisions. Moreover, good working environment enhanced employees' job satisfaction, engagement, and organizational commitment, resulting in reduced turnover (Hanaysha, 2016; Keating & Heslin, 2015; Ugoani, 2016). In addition, Deery and Jago (2015) showed that if leaders enhanced employees' work-life balance, they would drastically reduce turnover intention. Moreover, Carasco-Saul et al. (2015) postulated that if leaders want to reduce turnover, they need to improve their employees' engagement and well-being. Similarly, Ruiz-Torres, Alomoto, Paletta, and Pérez (2015) determined that assigning employees to jobs they preferred resulted in job satisfaction and reduced turnover rate. To this effect, leaders could create and implement strategies to ensure

person-job match to enhance job satisfaction of their subordinates (Zopiatis, Constanti, & Theocharous, 2014). In another study, Saverio et al. (2018) claimed that a leader who could give direction and guidance to employees could win their hearts to reduce turnover. Therefore, managers could use effective communication methods with employees to avoid issues that could result in turnover (Dasgupta et al., 2014).

Leaders could use pay to reduce turnover. Schlechter, Hung, and Bussin (2014) believed that pay is among the major factors that are necessary to limit turnover. Schlechter et al. theorized that if employees receive fair pay, it will provoke commitment and lead to job satisfaction, and increase the probability of not leaving. Although, Gupta and Shaw (2014) agreed with Schlechter et al., the authors cautioned that pay could lead to cheating the organization and suggested the use of pay with other incentives. Consequently, Vong and Tang (2017) advised that leaders could use the following factors to reduce turnover; (a) training and advancement opportunities, (b) pay, (c) working conditions, and (d) work-life balance. Moreover, researchers recorded that the use of multiple reward scheme reduced turnover (Ferreira & Almeida, 2015; Ghosh et al., 2016; Pohler & Schmidt, 2016). In conclusion, Caillier (2016) demonstrated that leaders should have the greatest role in reducing turnover.

High employee turnover is a serious challenge to organization leaders. The researcher used the literature review to evaluate and synthesis available literature on the causes, cost, and effects of turnover on the employees and employers in the manufacturing and other sectors, and various professions and geographical locations. The literature review also consists of a discussion on leadership and turnover, with focus on

transformational leadership as the conceptual framework, servant leadership as the supporting theory, and transactional leadership as the opposing theory; I used the transformational leadership theory to focus on the phenomenon all over the research. The researcher suggested strategies that manufacturing plant leaders could use to reduce turnover.

Transition and Summary

In section 1, the researcher discussed the background, problem statement, purpose statement, and nature of the study. Other elements of the section included the research question, interview questions, conceptual framework, operational definitions, and significance of the study. In addition, the researcher highlighted the quantifiable and unquantifiable implications of voluntary employee turnover on both leaders and the organizations they lead. In the professional and academic literature review, I analyzed concepts around leadership, transformational leadership, servant leadership, transactional leadership, manufacturing plant, voluntary employee turnover, causes and the cost of employee turnover, causes of employee turnover, the cost of employee turnover, and leaders' strategies for reducing voluntary employee turnover.

In Section 2, I restated the purpose of the study and details of the participant selection process, protocol, and ethical obligations. In addition, I analyzed my role as the researcher and the criteria for participants selection. The other elements of section 2 included (a) the research design, (b) research method, and (c) population and sampling. In addition, section 2 included subsections such as ethical research, instrument and

strategies for collecting, organizing, and analyzing data. I concluded section 2 with discussions on reliability and validity.

Section 2: The Project

Section 2 was an overview of the research method and design for this study. In this section, I included a restated purpose statement, a review of the role of the researcher, and an overview of ensuring ethical research. I also used this section to detail the procedure for participant recruitment, population and sampling, description of reliability and validity. Furthermore, this section includes a detailed discussion about the data collection instrument, data collection technique, data organization technique, data analysis, transition, and a summary of section 2.

Purpose Statement

The purpose of this qualitative multiple case study was to explore strategies manufacturing plant leaders use to reduce high employee turnover. The target population was owners and managers from tree manufacturing plants in South Florida who used strategies that successfully reduced employee turnover. The results of this study could contribute to positive social change through a decline in local unemployment rates, through increases in revenue for the local manufacturing plants that could result in supporting local programs and activities to improve the living standards of local communities.

Role of the Researcher

Yin (2014) stressed that the role of a qualitative case researcher is vital to success of the study. Researchers noted that the primary roles of a researcher include being the primary data collector and recruiting participants (Yin, 2014), ensuring collection of unbiased data and protecting participants (Sutton & Austin, 2015), transcribing and

analyzing the participants' data (Fusch & Ness, 2015), and finally presenting impartial findings of the study (Cairney & St. Denny, 2015). Therefore, the researcher's role in this study was to conduct semi structured interviews with nine manufacturing plant leaders from three manufacturing plants, protect participants, explore literature and study available organizational records on employee turnover, synthesize information related to high employee turnover, and finally present impartial findings.

As the researcher, I have no personal or professional relationship with the prospective participants of this study. My relationship with this topic is from my job as HR Manager in a manufacturing company, having a first-hand experience of the nature and negative impacts of employee turnover to the operations, and profitability of an organization. Researchers found that turnover resulted in low productivity and reduced the financial strength of an organization (Wang, Zhao, & Thornhill, 2015). I was motivated to explore the phenomenon of employee turnover as a result of dealing with the issue frequently. Srinivasan, Loff, Jesani, and Johari (2016) highlighted that researchers could leverage knowledge of a research topic to advance objectivity. My relationship with the research area is that I live and work in South-Florida, and this factor would reduce cost of access to participants for face to face interviews.

I received approval from the Institutional Review Board (IRB) of Walden University before I started collecting data for this study. In addition, I also ensured maintaining ethical standards for the protection of participants by making participants anonymous and keeping to data confidentiality, as required by the Belmont Report for research relating to human beings (U.S. Department of Health & Human Services, 1979).

Ingham-Broomfield (2015) and Sutton and Austin (2015) cautioned that a researcher must follow required codes of conduct, legal requirements, and social responsibilities, in relation to studies involving human participants. Therefore, I ensured the compliance of the Belmont Report on the protection of all participants through the adoption of the principles of justice, beneficence, and the respect for human rights. I was aware of the importance of protecting human participants when conducting research and completed the National Institute of Health Office of Extramural Research certificate as proof of my capability (Appendix D).

To mitigate bias, Overgaard (2015) suggested the use of a strategy known as bracketing to keep away cynical thoughts about the topic of research. To avoid viewing data through a personal lens, I kept away previous feelings and views about employee turnover in the manufacturing sector. Yin (2014) and Yazan (2015) suggested that the use of multiple sources of data and attaining data triangulation could be effective to reducing bias. Therefore, I used multiple sources of data such as interview, organizational records, and employees' records that provided clues on turnover. I also used member checking to ensure that participants crosschecked the interview transcriptions against personal bias and made inputs if necessary. Researchers attested that member checking helps to limit researcher's bias in a qualitative study (Harvey, 2015; Oleszkiewicz, Granhag, & Kleinman, 2017; Overgaard, 2015). Therefore, member checking and use of multiple sources of data were effective to limit personal bias.

The rationale for developing an interview protocol is to ensure conditions necessary for quality interviews (Castillo-Montoya, 2016), and to ensure standardization

of the interviewing processes (Dikko, 2016). Therefore, I used an interview protocol (Appendix B) to articulate the time and venue of the interview and ensured the interview questions (Appendix A) aligned with the research question. Researchers suggested employing a protocol strategy to guide data collection and analysis (Castillo-Montoya, 2016; Yazan, 2015). An interview protocol was useful to maintaining uniformity by asking the same set of questions to all participants on successful strategies that manufacturing plant leaders used to reduce employee turnover.

Participants

Maramwidze-Merrison (2016) and Ingham-Broomfield (2015) suggested that researchers identify participants fit for their studies to generate credible data. Therefore, I set participant eligibility criteria to be owners and managers of manufacturing plants within South Florida with experience of successfully reducing employee turnover in their organizations. Martínez-Mesa et al. (2016) suggested that study participants represent entire sample included in the baseline. I used the purposeful selection method to select participants with relevant experiences and knowledge of creating and implementing effective strategies to reduce turnover. Participants with relevant experience and knowledge of the research phenomenon are eligible for the study (Maramwidze-Merrison, 2016; Merriam & Tisdell, 2015).

Amundsen, Msoroka, and Findsen (2017) and Monahan and Fisher (2015) suggested the use of multiple sources such as searching journals, public sources, existing networks to gain access to research participants. Consequently, the primary strategy I used and gained access to participants was using internet to search the databases of South

Florida manufacturing association and County business record to obtain the publicly available website directory of manufacturing plants in South-Western region of Florida such as company names, websites, contact names, postal and electronic mail addresses, and telephone numbers. Maramwidze-Merrison (2016) used the internet to identify potential organizations and interview participants and noted that it was effective, fast, and cheaper. The internet search resulted in obtaining contact information of senior leaders of the manufacturing plants. Thereafter, I contacted the senior leaders and request permission to study their managers and owners. Researchers noted that establishing a contact and then requesting approval from an organization to conduct research is a way to gain access to eligible participants in a study (Maramwidze-Merrison, 2016; Peticca-Harris, deGama, & Elias, 2016). In addition, I also leveraged my membership of Human Resources Association of *Broward* county (HRABC) to negotiate access with fellow members that work in manufacturing plants or solicit their referrals to other manufacturing plants. Karjalainen, Niemistö, and Hearn (2015) found that researchers can use official process to gain access to participants through professional associations membership, HR, CEO, other gatekeepers, and unofficial personal networks through friends and relatives. Upon approval from any senior leader or representative of the company, I then requested a list and contact details of potential participants that met the study criteria.

Researchers suggested that communication, respect, and trust resulted in establishing good relationships between a researcher and participants (Sandvik & McCormack, 2018; Wang, 2015). Therefore, after I received the contact details of

potential participants from the representative of an organization, I used phone call and email to establish a direct contact with them. I used both emails, and phone conversations to respectfully engage them in interesting topics such as the purpose of the study and how it would be beneficial to solving a business problem, and the background of the problem. I also used the email and phone communications to convince them that I would respect their confidentiality, while paying attention to their concerns about participating and addressing such concerns to their satisfaction. Dikko (2016) and Petrova, Dewing and Camilleri (2016) noted that respecting confidentiality is essential for building new research relationships. The above strategies were effective for establishing trust and respect that resulted in a good working relationship.

To ensure that the participants' characteristics aligned with the research question, I selected leaders of manufacturing plants in South-Western region of Florida as participants. Yin (2014) suggested researchers focus on their study topics while selecting participants. I created a questionnaire or survey on turnover and used emails and phone calls to test the prospective participants' knowledge and experience of dealing with high employee turnover, and determined if they would produce the data I needed from answering the research question. Marshall and Rossman (2016) and Peticca-Harris et al. (2016) suggested that researchers select participants with relevant knowledge and experience of the topic so they can answer the underlying research questions. From my email and phone calls with prospective participants, I selected those that exhibited reasonable knowledge and experience of effectively reducing turnover, and I did not select those that failed to meet the standard. Sandvik and McCormack, (2018) implied

that researchers must guarantee alignment between the participants' attributes and the overall research question.

Research Method and Design

Research Method

I used a qualitative research method for this study because the focus was to explore strategies manufacturing plant leader use for addressing high employee turnover. Researchers use the qualitative method to understand meanings and perspectives of the participants in the context of a phenomenon (Eriksson & Kovalainen, 2016; Sneyson, 2016), and observe and document participants' behaviors within a natural setting (Sutton & Austin, 2015). I used qualitative method because it was a fit to analyze organizational documents, conduct open ended interview with the participants to gather their views and perspectives on successful strategies for reducing employee turnover in the manufacturing plants. Gustafsson Jertfel, Blanchin and Li (2016) posited that the use of open-ended interviews makes it easier for participants to give their complete and voluntary answers to the interview questions.

Researchers adopt the quantitative research method to test hypotheses, to investigate relationships or differences among groups, and use numbers and statistics to represent findings (Park & Park, 2016; Barnham, 2015). Therefore, a quantitative method was not a fit for this study because there were no hypotheses to test, and I did not examine variables, relationships, or differences. In addition, researchers stated that quantitative users do not concentrate on the participants' knowledge to understand a phenomenon (Groeneveld, Tummers, Bronkhorst, Ashikali, & van Thiel, 2015). Since the

aim of this study was to grasp participants' knowledge and report a detailed description of such, it was better to use a qualitative rather than a quantitative method.

Mixed methods research is suitable when the researcher is combining the qualitative and quantitative methodologies (Archibald, Radil, Zhang, & Hanson, 2015; Snelson, 2016). Though Snelson (2016) suggested that researchers could use mixed methods to gather more data through combining qualitative and quantitative sets of data, Yin (2014) countered that mixed methods could be useful and cautioned that it could hinder researchers from addressing complex research questions and collecting rich data. This study does not have any quantitative element, so, I did not use the mixed methods. Therefore, I used the qualitative research method.

Research Design

I used a multiple case study for this study, so I would generate data from various participants from more than one organization. The use of a multiple case study enables researchers to employ multiple sources to generate an in-depth data from several distinct cases (Yazan, 2015), interviews conducted in real life settings (Dasgupta, 2015), and ensured a valid and credible result from their contrasts and similarities. In addition, multiple case studies enable the researcher to answer what and how research questions that was vital to have a detailed investigation of the phenomenon (Henry & Foss, 2015; Yin, 2014). The use of a case study design was useful to extract data from participants about the successful strategies manufacturing plant leaders used to limit turnover.

Aside from case study, other key qualitative research designs are phenomenology and ethnography (Yin, 2014). The phenomenological researcher seeks to explore the

meaning of participants' life to gather information about the phenomenon as it naturally unfolds (Dasgupta, 2015; Marshall & Rossman, 2016;). Therefore, phenomenological was not suitable because the intent of this study was not exploring the meaning of real-life experience. The purpose of this study was to explore a real-world phenomenon in an organizational setting that the findings would be useful to organizations. Ethnography was not appropriate because researchers use ethnography to explore and interpret a cultural or social group in a real-life setting (Baskerville & Myers, 2015; Rashid, Caine, & Goetz, 2015). Ethnographic was not a fit because the purpose of this study was not to explore groups' cultures. Furthermore, ethnographic researchers focus on how people interact in a social environment. Hence, it would not be useful to generate the right information that would have been vital to exploring the phenomenon of this study. I used the case study design because researchers have used it for successfully turnover studies in the manufacturing sector (Amponsah-Tawiah, Annor, & Arthur, 2016; Burawat, 2016).

Fusch and Ness (2015) suggested that researchers have a clear plan on how to attain data saturation. For this research, I used multiple sources of data to achieve data saturation such as transcripts from the interviews, employee records and company documents. I interviewed one owner and two managers from three different manufacturing plants and investigated employee records and organizational documents to collect data on successful strategies manufacturing plant leaders used to limit employee turnover within the city of South Florida. Harvey (2015) stated that data saturation involves the use of multiple sources of data. Furthermore, I used the same set of interview questions for all participants (see Appendix A) and used of an interview

protocol (see Appendix B). I attained data saturation during interviewing the participants after no new themes, codes or information emerged. Data saturation in qualitative research occurs when the researcher receives no new themes or information to enhance the research discovery (Boddy, 2016; Sutton & Austin, 2015).

Population and Sampling

The target population for this study was nine leaders (Two managers and one owner) from three different manufacturing plants in South-Western region of Florida that demonstrated they used effective successfully strategies to reduce turnover. Researchers claimed that a purposeful sampling method is the most suitable to select participants with high levels of expertise of the topic (Rahman, 2017), and guarantees more response rate (Etikan Musa, & Alkassim, 2016). Consequently, I used purposeful sampling method to select participants with relevant knowledge and experiences of the research topic to achieve maximum response rate. Researchers affirmed that purposeful sampling is useful for a researcher to recruit the best participants through determining prospective participants that meet all the set criteria of the study (Barratt & Lenton, 2015; Heywood, Brown, Arrowsmith, & Poppleston, 2015). The nine participants exhibited varied knowledge, qualifications, experiences, strategies and leadership skills related to turnover in the manufacturing plant, relevant to generate a valuable data, and led to credible findings. Researchers suggested to select participants in a research from a population that has in-depth knowledge of the phenomenon (Barratt & Lenton, 2015; Marshall & Rossman, 2016). To ensure data saturation, I conducted a face to face interview with participants and reviewed organization documents related to employee turnover. By

interviewing three leaders from three different manufacturing plants which were nine participants, I collected enough data to achieve data saturation. Boddy (2016) claimed that three organizational leaders would be an ideal sample size to achieve data saturation. However, if I did not achieve data saturation, I would have followed Yin (2014)'s suggestion that continue interviews with more participants could help to achieve data saturation. Therefore, I would have kept interviewing additional participants and exploring the documents until no new data emerges, which implies I have reached data saturation. Fusch and Ness (2015) and Sutton & Austin (2015) documented that data saturation happens when a researcher cannot see any new data from interviewing additional participant.

Colombo, Froning, Garcia, and Vandelli (2016) suggested researchers ensure that the participants will be reachable and have a link with the research phenomenon. Therefore, the researcher's limitations with resources and time to access participants and the participants' availability for a face to face interview included the criteria for selecting organizations and participants within South Africa. I also focused the assessment of participants eligibility for this study of high turnover in manufacturing plant setting on individuals with experience and knowledge of successfully managing the phenomenon directly through daily communication with employees, and indirectly through creating and approving policies to mitigate high turnover. Beato (2017) noted that qualitative researchers must choose participants with a vast experience and knowledge of the researching topic. The participants of this study shared at least one basic characteristic, which was the fact that they have common knowledge and experience of successfully

managing turnover in a manufacturing plant. Asiamah et al. (2017) stated that people in the population of a study must share at least a single attribute or interest. To select the participants, I used communication channels such as emails and phone calls to determine that all the participants exhibited a fit with the set standards of the study in order to generate thick data. Researchers suggested to schedule interview at a place that is familiar and comfortable to the participants (Dikko, 2016; Okal et al., 2016). The interviewing happened at a reserved and conducive venue at participants respective manufacturing plants, so the setting limited distractions and enabled the researcher to record the interviewing efficiently. Dikko (2016) and Sandvik and McCormack (2018) noted that interview venues must be without distractions and noise to capture the best voice recording of the interviewing. Aside from face to face interview, I could also have interviewed through video conferencing, or through phone calls, according to participant's preference. McIntosh and Morse (2015) and Rahman (2017) proposed that researchers could interview participants through face-to-face or use several communication methods such as phone and video conferencing. To ensure confidential and honest communication, the participants were always in a private setting during all interviews. Smit et al. (2016) found that private settings could increase the confidentiality of participants to communicate openly and honestly.

Ethical Research

According to Ingham-Broomfield (2015) and Yin (2014), the IRB is responsible for granting approval to conduct any study involving human subjects. Therefore, after getting Walden University's Institutional Review Board (IRB) approval with approval

number (08-07-19-0588487), I started the data collection. The first step was to request the approval of prospective organizations to conduct my research at their sites. Upon getting the approval from select organizations, I started looking for prospective participants from the leaders of the selected organizations (Appendix C) and provided informed consent form to them (see Appendix B). Rahman (2017) asserted that for a research to be ethical, it is necessary for the researcher to get informed consent from participants. I used the informed consent form to detail the purpose of the study, the interview and data collection procedures, address data confidentiality and privacy, benefits and potential risks of the study, and that participants were free to withdraw at any time without penalty. The informed consent document provides participants with a written description of the components of the study (Brookes & Normore, 2015; Maramwidze-Merrison, 2016). I followed up with phone call and sending an email to people that declared an interest to participant in the research, to set up an informed consent meeting at a convenient date and time. At the meeting, I reviewed details of the informed consent form and addressed any concerns or misunderstandings the prospective participant had. Therefore, I ensured that prospective participants received enough information to make an informed decision on whether to participate or not in the study. After the review, participants that agreed to participate signed the informed consent form. Fusch and Ness (2015) and Wall and Pentz (2016) implied that an informed consent meeting between researcher and participants affords the participants the opportunity to ask questions about the study and accept voluntary participation through the signing of the informed consent form. In most cases of research involving human subjects, respect

for persons demand that subjects enter into the research voluntarily and with adequate information (Maramwidze-Merrison, 2016; The Belmont report, 1974).

I addressed the aspect of ethical coercion by reinstating to all participants that their participation in this study was voluntary and they can withdraw at any time.

Although Marshall and Rossman (2016) confirmed the right of participants to withdraw from the study at any time. However, I requested that any participant who wished to withdraw from this study to inform me by email, phone call, or in person.

Bouter (2015) and Watson, Robinson, Harker and Arriola (2016) postulated that researchers can offer incentives to participants in exchange for participation. However, as stated in the informed consent form, participation in this study was voluntary and with no incentives. Alternatively, I sent a thank you email to participants to appreciate their time and inputs to this study.

Wall and Pentz (2015) and Roets (2017) advised researchers conducting studies involving human participants to ensure the protection of dignity, rights and well-being of human participants. Therefore, I applied security measures to protect the rights and confidentiality of participants in this study. I used the memory of a personal laptop with password protection as primary data storage and two flash pin devices as back-ups to store the consent forms, and other confidential data. I also used my secured Walden email address for all email communications with participants. To further protect the participants, I got a secured box in my bedroom to store the flash pins, tapes of interview recording and all device containing confidential data for five years. Rahman (2017) implied that researchers must ensure the ethical protection of their participants while U.S.

Department of Health and Human Services (2014) noted that the protection of an individual's rights and privacy must remain a priority. Walden (2016) suggested that a five-year period is the appropriate storage time for keeping research evidence. Therefore, I will delete the secured emails and destroy the devices after 5 years of completing the study.

The ethical protection of participants will be a priority in this study. Therefore, I adhered to the three fundamental considerations for ethical research involving human subjects established in the Belmont Report (1976); (a) respect for the person- acknowledge people's autonomy and protect individuals with weakened autonomy, (b) beneficence- a maximization of benefits and minimization of potential harms, and (c) justice- fair distribution of benefits and burdens of the research. In addition, I completed the National Institute of Health (NIH) certification course on protecting the rights of human participants. Hammarberg, Kirkman and Lacey (2016) and Yip, Han and Sng (2016) suggested that a general overview of ethical principles could enable researchers to carry out their studies in accordance with the best practices. To ensure additional ethical protection of participants, Zayour and Hamdar (2015) and Snelson (2016) suggested researchers use the coding system. Therefore, I did not include data that identifies participants and organizations but instead, I used alphanumeric codes to identify organizations and participants, thus achieving confidentiality. For example, I used the alphanumeric tags 01, 02, and 03 to represent the 3 manufacturing researching organizations. I also identified participants by codes. I used PO to identify plant owners and L to identify the plant leader participants. For example, I identified plant owner

participants as follows; PO01 for the plant owner of organization O1, PO02 for the plant owner of organization O2, and so on. Furthermore, I used L1O1 to identify the first plant leader participant from organization O1, L2O1 for the second plant leader participant from organization O1 and so on. I also used L1O2 for the first plant leader participant in organization O2, L2O2 for the second plant leader participant in organization O2, and so on. Similarly, I applied alphanumeric codes to all the respective organizational documents and records that I reviewed. I created a different code for each document or record corresponding to the organization. For example, data of employees exit interview for the employees of organization O1 corresponded to the following file nametag: EEI01, and EEI02 for similar data from organization O2, etcetera. Cole and Harbour (2015) and Dasgupta (2015) claimed that using unique coding to substitute the organization and the participants guarantees the protection of their confidentiality and privacy. Therefore, the unique coding was effective to protect the names of individuals or organizations and to keep them confidential.

Data Collection Instruments

Fusch and Ness (2015) and Marshall and Rossman (2016) documented that qualitative case study researchers are usually the main instrument for collecting data from participants. Consequently, I was the chief data collection instrument through triangulation that enabled me to explore both participants' views, and available organizational documentary facts related to the phenomenon. Triangulation is collecting data from multiple sources. Various researchers confirmed the efficacy of multiple data collection sources in a case study to enhance in-depth exploration and understanding the

phenomenon of study (Houghton, Murphy, Shaw, & Casey, 2015; Oleszkiewicz et al., 2017). For this study, I collected data from three distinct cases, through semi structured interviews, and company documents to explore the strategies manufacturing plant leaders use to reduce high employee turnover. Hammarberg et al. (2016) and Yazan (2015) noted that a qualitative researcher could collect numerous data such as organizational documents, audio recording and notes of interviews.

Dikko (2016) defined semi-structured interview as in-depth interview where the respondents have to answer preset open-ended questions. I employed the use of semi-structured interviews because it was useful to improve the reliability and validity of the data collection instrument. Kallio, Pietilä, and Johnson (2016) and Rahman (2017) asserted that a qualitative semi-structured interview contributes to the objectivity and trustworthiness of studies and make the results more plausible. Brinkman (2016) and McIntosh and Morse (2015) asserted that semi structured interview questions are the most popularly used in qualitative studies to generate data on a particular situation or phenomenon. The use of face to face semi structured interview enhanced personal communications between researcher and participants. Dasgupta (2015) and Dikko (2016) Kramer and Danielson (2016) advised qualitative researchers to create an interview protocol to maintain uniformity of the semi structured interview questions and ensure consistency and reliability in their data collection. Therefore, the researcher had an interview protocol (Appendix B) for semi structured interviews that comprised a set of seven open-ended questions and follow up questions (Appendix A). The interview protocol was useful to getting and retaining participants' cooperation while interviewing

and ensured asking the same set of questions to all participants. I scheduled the interviews at a venue and time of participants preference and the duration was between 25-45 minutes. Interview timing should suit the participants but must also be long enough to gather enough data (Sandvik, & McCormack, 2018). Kurnat-Thoma, Ganger, Peterson, and Channell (2017) evaluated organizational documents to explore antecedents of turnover in the manufacturing sector. Likewise, Rahman (2017) and Yin (2014) claimed that researchers could use organizational or archival documents as secondary data source to enhance exploring the research phenomenon from an extensive view and in triangulating the findings. Therefore, as a secondary data source, I reviewed organizational documents (i.e., employee handbook, hiring and termination records, exit interview, and current retention plan) to unearth variables and leaders' view on the topic that helped answer the research question.

Cole and Harbour (2015) and Harvey (2015) suggested that qualitative researchers could employ member checking to promote the reliability and validity of their studies. Consequently, the researcher used member checking to enhance the reliability and validity of the data collection instrument and interview process. Member checking entails a researcher giving the data interpretations to the participants, so they can comment on and clarify the information (Allen, 2015; Sandvik, & McCormack, 2018). To increase rigor, reliability, and validity of collected data, I included the member checking process in the interview protocol (Appendix B). Member checking was effective to ensure reliability and validity because it enabled participants the opportunity to clear misconceptions and offer more information about the interview data.

Data Collection Technique

The data collection technique for this study were semi structured interview and review of organizational documents for methodological triangulation. Dikko (2016) and Sutton and Austin (2015) suggested that interviews take place at venues that are comfortable and guarantee good recording quality. Therefore, I conducted on-site data collection because it was the best process to generate data from manufacturing plant leaders on how they limit high employee turnover due to their challenges with internet and time. Furthermore, going to the sites ensured minimal disruption to the manufacturing operations and enabled me to collect data in one short period such as during lunch break or employee downtime. The research question for this study is “what strategies do manufacturing plant leaders use to limit high employee turnover”? Therefore, a semi structured face to face interview was appropriate to generate data from one owner and two leaders from three different manufacturing plants who are knowledgeable on the phenomenon of study. Wang and Zhu (2015) believed that semi structured interviews are useful for an in-depth investigations or explorations of a phenomenon, while Barr et al. (2017) noted that the face-to-face interview method helps to guide follow-up questions resulting from verbal and nonverbal observations. I used phone and email communications to schedule a date and time with each participant for the interview. As stated earlier, I contacted the organizational leaders to reserve a convenient venue for the interview that promoted participants’ privacy and confidentiality. Prior to starting the interview, I requested that participants let me record interviews via voice recording so I can review and transcribe the recorded interview later.

I used the interview protocol to start the proper interview (Please see Appendix B). I started the face to face interview process with greeting the participant to establish a friendly and relaxing atmosphere that could encourage participant's full cooperation. Thereafter, I explained the purpose of the study and provided all necessary information during the brief opening statement to establish a rapport with the participant. Building rapport and establishing comfortable interactions in the qualitative interview is very important to elicit cooperation and is most effective at the start of the interview (Dikko, 2016; Sandvik & McCormack, 2018). Furthermore, I used a semi-structured interview format to ask a set of seven interview questions and follow up questions (Appendix A). All the interview questions aligned with the original research question so that the participants' responses were relevant to the central focus of the study. However, additional questions arose as a follow up to a clue or to probe further. During the interviewing, I made a note of responses I received from each participant differently and looked out for body language of the participants for nonverbal clues in addition to audio recording. Sutton and Austin (2015) implied that audio recording and note taking are two major techniques for conducting effective interviews. I also requested and upon approval reviewed all organizational documentations that would detail clues to turnover such as exit interviews, termination data. Brookes and Normore (2015) and Yin (2014) asserted that organizational documents could be helpful to provide more proof to back information generated from interviews. At the end of the interview, I thanked the participant and provided my contact information for further questions or concerns.

Yin (2014) viewed the interview process as a useful technique for data collection in qualitative case research. Furthermore, the interviewing process could allow participants to provide their subjective and detailed perspectives relevant to the study (Rahman, 2017). Researchers also identified some advantages of semi structured face to face interview to include catching nonverbal cues that may not be adequately captured through the audio-recording and asking follow up questions accordingly (Sutton & Austin, 2015; Wang & Zhu, 2015; Yin, 2014). Moreover, McIntosh and Morse (2015) included the researcher's flexibility to probe participants and elicit unstructured responses as benefits of using the semi structured interview. Similarly, Wang and Zhu (2015) noted that semi structured interview makes it possible for the interviewer and interviewee to immediately resolve any misunderstanding during the interviewing. However, Oltmann (2016) identified the disadvantages of semi structured interview to include small sample size, and the dependency on the participants' subjective experiences. Oltmann further decried the waste of time and money involved in the face to face interview because the researcher must travel to the participants. In addition, McIntosh and Morse (2015) cautioned that the semi structured interview might seem intrusive to the participants. McIntosh and Morse argued that the interviewer's physical presence could result in unwanted influence on the participants such as the possibility of shifting during the interviews in irrelevant directions. In their qualitative research, Kurnat-Thoma et al. (2017) found that the combination of review of employee records and documentation, and face-to-face interviews improved the validity of the data. Similarly, Yin (2014) argued that some advantages to reviewing documents and records include the accuracy of

content, cost effective, and time flexibility. However, Brookes and Normore (2015) identified limitations with reviewing documents and records to include the participants' concerns with sharing official company's data, the subjectivity of the data, and the volume of time required for the review.

Morse (2015) and Vance (2015) noted that the use of member checking could reduce the misinterpretations of the interview data. Therefore, I used member checking steps to validate the interview data. After interviewing participants, I employed member checking by transcription the data into word document. After interpreting the data, I gave to each participant and allowed participants to state whether the data represents their views or not. As suggested by Fusch and Fusch (2015) and Moreland and Apker (2015), if the member checking process elicit any contradictions by any participant, I will schedule a corrective meeting with the participant. Houghton et al. (2015) and Morse (2015) asserted that the participant verification of member checking process reduces the probability of misinterpretations of data.

Data Organization Technique

I started the logical data organization process for this study by using recording devices and kept a reflective journal while interviewing the participants. Researchers demonstrated that keeping reflective journals was useful to organize their thoughts and evaluated the actions they performed or plan to perform (Cengiz & Karatas, 2015) which aids in data organization. Scholars advised researchers to leverage on a labeling system as a data organization technique to manage data effectively (Arnold, 2016; Thomas, 2016). Consequently, I used the alphanumeric code to label separate documents for easy

identification, storage, and retrieval of data. I created a portfolio of files and labeled appropriately to specify their contents to enhance data tracking and working on the data.

Cole and Harbour (2015) and Dasgupta (2015) identified coding as an effective data organization method to protect the privacy and confidentiality of participants.

Alphanumeric code labeling system was effective to protecting both the identity of the participants and the manufacturing plant organizations. I also leveraged the code labeling system for easy identification of themes and patterns in the data. The use of codes could ensure the accuracy of themes and patterns, and thereby reduce misrepresentation in organizing the data collection process (Dasgupta, 2015; Sutton & Austin, 2015).

The researcher used a personal laptop that I protected with password as the primary data storage for this multiple case study. In addition, I stored hard copy documents in locked cabinet, and used Microsoft Office, CD and flash drive backups to secure all online documents in digital files. Walden University (2016) require all research data to be secure for at least 5 years. Therefore, I will store all data relating to this study for five years. Afterward, I would delete or destroy the data in the most efficient method that guarantee participants' confidentiality. Wall and Pentz (2015) stressed that researchers must protect the privacy and confidentiality of participants.

Data Analysis

Yin (2014) noted that data analysis entails the collection, analysis, and interpretation of the generated research data. The researcher earlier noted the use of multiple sources of gathering data to include semi structured interviews and organizational documents. Consequently, the use of multiple sources was effective to

triangulate the data. Hammarberg et al. (2016) and Thomas (2016) stated that researchers use triangulation to unify data and arrive at precise and credible conclusions. Yin (2014) identified four types of triangulation: (a) data triangulation, (b) investigator triangulation, (c) theory triangulation, and (d) methodological triangulation. For this multiple case study, I used methodological triangulation to triangulate interview responses from manufacturing plant leaders and available organizational documents. Cairney and St. Denny (2015) and Overgaard (2015) noted that methodological triangulation involves the combination of multiple sources, such as review of organizational documents, semi structured interviews reports, and field notes. Therefore, methodological triangulation was the best fit to analyze the data of this study.

Marshall and Rossman (2016) postulated that the use of data analysis is to understand the logic in the data from a research process. I started the logical analysis process for this study by interviewing the participants using recording devices and keeping a reflective journal. Yin (2014) acknowledge that software may be helpful in research process but maintained that researchers have the major role for conducting a perfect study. Consequently, I listened carefully and slowly to the interview voice recordings, and then manually transcribed the content into a Microsoft Word document to ensure data backup and easy retrieval. Interviewers need to listen carefully and be attentive to discover and understand themes from interview recordings (Cole & Harbour, 2015) and ensure accurate transcription (Dasguta, 2015). The process of reading through the data helped to organizing the responses from the participants to coherently identify relevant themes and patterns and to answer the research questions. The third step was to

send the interview transcription to participants for member checking verification and requested that participants conclude their review within eight working days. To establish accuracy toward achieving data saturation, I also reviewed relevant organizational records and documents that were relevant to triangulating the data from the participants. My focus was to incorporate the conceptual framework, the literature review, the research purpose and question to effectively identify relevant themes while analyzing the data.

Houghton et al. (2017) and Snelson (2016) suggested that qualitative researchers could use software programs to extract, screen, code, and implement the data analysis processes. Therefore, I used NVivo software to enhance identification and coding of emerging similar themes and patterns into groups. Woods, Paulus, Atkins and Macklin (2015) argued that NVivo software is useful to improve auto- identification and coding of themes and patterns, and to ensure a comprehensive data analysis process. After participants verified the interview transcription through member checking, the researcher transferred the data and the organizational documents into NVivo software. Thereafter, I used NVivo in the analysis process to identify and code all similar themes, patterns, and concepts that were persistently visible throughout the literature. Cole and Harbour (2015) and Sutton and Austin (2015) implied that qualitative researchers could use codes to highlight discovered ideas, themes, and patterns that relate to the study. Furthermore, Yazan (2015) noted that researchers use data analysis processes to unearth reasonable themes by looking for patterns in the data, which answer the research question of the study. I also used NVivo to evaluate the similarities or dissimilarities that I identified, presented the data in a graphical portrayal of categorized and coded concepts and ideas to

enhance viewing and explaining. Yin (2014) suggested that the conceptual framework of a qualitative study could be useful to enhance data analysis. Therefore, I compared the key themes that emerged from participants interviews and organizational documents to the four constructs of Burns (1985) transformational leadership theory, and prevalent available literature on employee turnover. Consequently, I was able to identify the most recurrent themes that were helpful to answer the research questions for limiting high employee turnover in the manufacturing plant.

Reliability and Validity

Marshall and Rossman (2016) and Yin (2014) stated reliability and validity are the conventional criteria for determining the quality of research. It is important to enhance the reliability and validity of a turnover study in the manufacturing plants so manufacturing plant leaders may consider the findings for policy implementation.

Reliability

Hammarberg et al. (2016) and Sayed and Nelson (2015) saw reliability as using the same method to obtain the same results. To enhance reliability, I adhered to the required parameters of the study and used an interview protocol to ensure uniformity in the interview questions with participants. In addition, I asked the right interview questions that aligned with the purpose of the study. Furthermore, I asked colleagues to review my work and confirm that I was maintaining the methodology, and to check bias, data accuracy and for replicability purposes. Noble and Smith (2015) suggested researchers to seek feedback from fellow researchers, to reduce bias and error, and enhance the reliability and dependability of a study. Marshall and Rossman (2016) and

Dasgupta (2015) suggested that methodological triangulation could be useful to enhance research reliability. Therefore, I used data from semi structured interviews with participants, and review of relevant organizational documents on employee turnover to achieve data triangulation and enhance reliability.

Harvey (2015) claimed that researchers could use assuring a study's dependability to enhance the reliability. Therefore, I used member checking to confirm the dependability of data from participants and ensure reliability, by asking participants to confirm if the transcribed data was an accurate account of their views on the research topic. Birt, Scott, Cavers, Campbell and Walter (2016) and Sandvik and McCormack (2018) noted that qualitative researchers could use member checking to confirm the trustworthiness of results, thereby enhancing the dependability of the study.

Validity

The validity of a qualitative research is judged with the rigor and researcher's appropriate use of the processes and tools such as data collection, analysis, and conclusions for addressing the overarching research question (Forero et al., 2018; Leung, 2015). To secure validity, I used methodological triangulation. Kern (2016) confirmed that researchers could use methodological triangulation to ensure the validity of a study by triangulating multiple data sources to achieve richer data and enhance the confirmability of the results. Barkhordari-Sharifabad, Ashktorab, and Atashzadeh-Shoorideh (2017) and Marshall and Rossman 2016) identified three components that are useful to ensure the validity of a qualitative study: (a) credibility, (b) transferability, and

(c) confirmability. Therefore, to guarantee validity, I ensured credibility, transferability, and confirmability.

Harvey (2015) and Sutton and Austin (2015) noted that credibility is the confidence that research findings are true, credible and believable. Yin (2014) documented four methods to enhance credibility: (a) peer examination, (b) triangulation, (c) member checking, (d) interview technique and protocol. Consequently, I used member checking to confirm the interview transcript, thereby, ensuring I gathered the true thoughts and feelings of the participants on employee turnover. Harvey (2015) claimed that researcher could use member checking to ensure the process captures participants subjective views. Researchers could use member checking to validate the participants interview information and confirm the credibility of the data (Birt et al., 2016). Furthermore, I also reviewed company's documentation such as turnover records, memorandums, and official publications related to managing turnover.

Transferability could be the ability of readers to determine if research findings are generalizable or transferable to different contexts, settings, or population (Forero et al., 2018). Researchers can enhance transferability through including detailed information of the study that can help readers determine the transferability (Forero et al., 2018; Marshall & Rossman, 2016). Some of the factors that can determine the transferability of a study are the method, sampling and population, geographical location, and participants (DeVault, 2016). To promote transferability, I provided information that readers would use to judge the transferability of this study such as method, sampling and population, geographical location, and participants. DeVault (2016) approved the use of purposive

sampling to enhance transferability because the participants who provide the research data share a characteristic. Therefore, the use of purposeful sampling and providing details of the research processes ensured transferability.

The confirmability of a research could be a factor of the extent to which scholars might corroborate and accept the findings (Forero et al., 2018; Peake-Andrasik, 2014). Yin (2014) noted that confirmability is the degree to which the researcher accurately represents participants' viewpoints. To ensure confirmability, the researcher asked colleagues to review the draft for personal bias that might impact on accurate representation of the participants' perceptions. Noble and Smith (2015) suggested that researchers seek feedback from fellow researchers, to reduce bias, and enhance confirmability. Elo et al. (2014) and Harvey (2015) implied that the accurate representation of the participants' viewpoints is a major booster to research confirmability. Therefore, I used member checking of interview transcriptions to enhance confirmability. Moreover, data from multiple sources such as participants' interviewing, and organizational documents would ensure data triangulation and enhance confirmability (De-Vault, 2016).

Morse (2015) and Nelson (2016) viewed data saturation as the point during data collection when no new or relevant information emerge from the research questions, and therefore, no need to continue data collection. To ensure I achieved data saturation, I interviewed participants until no new data emerged. I achieved data saturation easily because the participants for this study were nine manufacturing plant leaders. Fusch and Ness (2015) and DeVault (2016) demonstrated that data saturation could occur more

quickly if all participants are from the same group. However, if I had discovered that new data I collected from each participant was inconsistent, or has no patterns, I would have recruited additional participants and used the same interview protocol until there was no new information or themes.

Transition and Summary

In section 2, the researcher detailed key issues around the role of the researcher, the process for selecting participants, and justifications for adopting a qualitative multiple case study. In addition, the researcher expounded on the value of ethics in research, and the methods of collecting, organizing, and analyzing data. The researcher also outlined how to leverage multiple data sources or methodological triangulation, such as manufacturing plant leaders interview responses and organizational document sources from three manufacturing plants in South Florida to achieve data saturation. Section 2 also contained the methods to ensure reliability and validity in this study. In section 3, the researcher discussed and applied the details of the findings to professional practices and social change. In section three, the researcher also provided logical and actionable recommendations from the findings for future studies, and reflections and conclusions from the entire study.

Section 3: Application to Professional Practice and Implications for Change

In Section 3, I presented an introduction to the study, discussed the presentation of findings, applications to professional practice, implications for social change, recommendations for action, and recommendations for further research. This section concluded with my reflections and conclusions derived from the study.

Overview of the study

The purpose of this qualitative multiple case study was to explore strategies that manufacturing plant leaders in southwestern Florida use to reduce high employee turnover. After I received Walden University IRB approval to collect data and obtained a letter of cooperation from the research partners, I used semi structured interviews and collected data from nine manufacturing plant leaders that used successful strategies to reduce employee turnover from three manufacturing plants. All nine participants completed the informed consent process prior to the interviews that they responded to seven open-ended interview questions (see Appendix A). The interviews took place at the designated places of participants' preferences in the manufacturing plants and lasted between 25- 45 minutes. To ensure triangulation, I reviewed available organization documents and archival records related to turnover such as employee handbook, hiring and termination records, memorandums, and current retention plan. I took measures to ensure confidentiality and used codes to hide the names of the participants and the organizations

After I transcribed the interview data, I employed a member-checking process to share the results with the participants for revalidation to enhance the credibility of the

study. During the member checking process, I interpreted and summarized the transcripts of each participant's interview data and sent to the participants to check for error and verify their accuracy within seven days. After the seven days to review my summaries and make amendments, all participants confirmed my interpretations were accurate. To achieve accuracy in data classification and analysis, I conducted data analysis using NVivo 11 to identify codes, keywords, and emerging themes regarding strategies used by manufacturing plant leaders to reduce high employee turnover. Thereafter, I selected themes that resonated with the research question and the conceptual framework. The findings showed that manufacturing plant leaders reduced high employee turnover through practicing effective and credible supportive leadership styles, offering competitive compensations and benefits, offering on-the-job training and career progression to employees, maintaining a safe, healthy, and respectful work environment, Using formal and informal methods to seek for employees inputs and incorporating such in policies, appreciating and rewarding employees for their skills, talents, and contributions.

Presentation of the Findings

The analysis of the data led to the identification of three themes that manufacturing plant leaders used to reduce high employee turnover: (a) supportive leadership styles, (b) offering competitive compensations and benefits, and (c) offering on-the-job training and career progression to employees.

Theme 1: Supportive Leadership Reduced Turnover

The first prominent theme thorough analysis of the participants' responses and a review of organizational documents was that all the nine participants (100%) expressed supportive leadership was the greatest strategy to reduce employee turnover in the manufacturing plants. (L101, L201, L102, L202, L103, L203, PO01, PO02, PO03). According to L202: "Many people leave because of lack of support from their boss or their boss's boss." PO02 supported L202 and stated: "The thing that is consistent with turnover is that people leave their leaders and not their jobs, so employees that have supportive leaders will likely remain with the company." L203 further underscored the importance of leadership support and connected it with policy making by arguing: "since leaders are responsible for making policies, they can retain employees through making effective policies that curtails turnover at the plant." L101 claimed that support bonds leaders with employees: "I provide support to my team members in every situation and this has brought us close and created a bond that may be difficult for turnover to break." The findings that supported leadership reduced employee turnover substantiated the findings of Sun and Wang (2016) in the literature review. Sun and Wang found that supportive leadership resulted in reduced employee turnover and unsupportive leadership increased employee turnover. In a different study, Nelso (2017) projected that a leader's support will be a compensation for other lacking rewards that could encourage employees' staying.

Majority of the participants (80%) explained that their major strategy to reduce turnover was supporting their direct reports to achieve job satisfaction (L101, L201,

PO01, PO02, PO03, L202, and L203). L201 decried that job dissatisfaction was among the key causes of turnover in the manufacturing plants and advised leaders to ensure employees are satisfied to forestall their leaving. Moreover, L203 mentioned that his major strategy of reducing turnover was supporting his subordinates to attain job satisfaction because if employees are satisfied with their job, the thought of leaving will be highly curtailed. In addition, three other participants also shared that employees with supportive managers expressed job satisfaction and remained with their companies while employees whose managers were not supportive reported job dissatisfaction and left (L101, PO02, and PO03). Huang and Su (2016) reinforced previous research findings that employees who were not satisfied with their jobs, had more turnover intentions. In relation to the conceptual framework, Sayadi (2016) and Liang et al. (2016) suggested that transformational leaders could indirectly influence employees' intention to stay through improving job satisfaction. In addition, Choi, Goh, Adam and Tan (2016) recorded a positive relationship between transformational leadership and job satisfaction.

When asked about the most efficacious strategy that reduced turnover, L203 answered that the support she provided to her team during their difficult times increased their trust in her and organizational commitment. Other participants attested to the effectiveness of trust in reducing turnover (L101 & L201). L201 also shared: "through supporting my team, I was able to gain their trust which helped to keep them." In addition, L101 shared that supportive managers were effective at earning employees trust and retaining them because employees will reciprocate the care. The points raised by the participants aligned with the findings of Babalola, Stouten, and Euwema (2016) and

Ariyabuddhiphongs and Kahn (2017) who asserted that employees that trust their leaders' traits would likely incorporate such traits and would not leave.

Other participants reported that they used supportive leadership to reduced stress, increased productivity, and earned employees' trust (L201, PO01, L102, & L203). L201 shared that he supported employees to relieve work stress and curtailed their turnover intentions and asserted that stress was a major cause of turnover. Eberly, Bluhm, Guarana, Avolio, and Hannah (2017) suggested that transformational leadership style could be a panacea to attenuating turnover intentions resulting from stress. PO01 stated: "supportive leadership was useful to both reducing turnover and increasing productivity which is good for business." In answering to what else can you share about turnover, L103 stated: "Turnover is related back to the manager. If employees do not get the proper leadership support, they may get frustrated and leave." Theme 1 is related to Caillier (2016)'s finding, that concluded leaders have the greatest role in reducing turnover. The correlation between the findings that supportive leadership was useful to retain employees by supporting them over their challenges and the transformational leadership is apparent. Afsar and Masood (2018) asserted that transformational leaders support their employees to overcome challenges by providing personalized support that will help them attain a greater result. Further analysis of the participants' interview showed four codes relating to the theme of supportive leadership as strategies that reduced employee turnover. The codes were: (a) communication and engagement, (b), safe and good work environment, (c) coaching and mentoring, and (d) effective flexible scheduling.

All nine participants (100%) reported that communication and engagement with employees were useful to understand and render the support they needed (L101, L201, L102, L202, L103, L203, PO01, PO02, PO03). L101, L202, PO01, and L103 shared that they reduced employee turnover through communications with subordinates to know their personal issues and providing required support to them. Two participants (L102 and L202) mentioned that honest communication between manager and employees was a successful strategy to limit employee turnover intentions. L102 queried: “How can you support employees if you don’t know their limitations or problems?” L202 stated that his open communication channels enabled employees to communicate their issues, and he was able to support them to overcome such issues. L202 stated: “The strongest strategy I used to reduce turnover was good communication to listen and understand each employee’s professional and personal needs; I try to talk and figure out with my team if there are challenges and it makes them feel they are valued and part of the team. I provided each employee the support he needed to move on.” The findings that supportive leadership was useful to retain employees by supporting them overcome their challenges is aligned with the conceptual framework. Afsar and Masood (2018) asserted that transformational leaders use their individualized consideration trait to support their employees overcome challenges by providing personalized support that will help them attain a greater result.

When asked about the most helpful strategies to reduce turnover, L101 indicated that it was honest communication with employees to listen to their problems and provide necessary support. PO01 further asserted that:

All issues that can result in turnover such as pay, work life balance and job satisfaction can be resolved if there is an open communication channel between the leader and employee. I always advise all managers to ensure that their employees can always approach them, and for managers to be honest during their communications with employees. It will make employees to understand and remain with them.

The importance of open communication, as expressed by some of the participants was aligned with some literature sources. For example, Adil and Awais (2016) documented that ineffective communication affected interpersonal relationship between teams that resulted in employee turnover. L201 added that managers should communicate deadline or target expectations and reasons to employees in advance and understand they have other commitments outside work.

Some participants listed that communication was a means to engagement employees and obtain their feedback in matters critical to reducing turnover (L101, PO03, L202, and L103). This findings on leader and employee engagement collaborated the conceptual framework - transformational leadership. Hentrich et al. (2017) claimed that transformational leaders may be able to reduce turnover by enhancing employee engagement. From the interview data, participants approved the use of both formal and informal forms of employee engagement. PO02 and L203 approved informal means of engagement as effective strategies that reduced turnover. PO02 argued:

I place a locked box in the employee lunchroom that I use as informal means of engagement to obtain anonymous feedback from employees on what can make

them to stay. I made all employees know that I am the only person that can open the box and collect the suggestions in it. I can attest that employee engagement was more effective through informal engagement because their identity was hidden, and they were free and comfortable to communicate more than through formal means of engagements.

L203 also noted that he used unofficial informal engagement to convince some employees to forestall their turnover intentions. In addition to informal engagement, some participants PO01 and PO03 expressed they successfully used formal engagements such as town halls and employee satisfaction surveys to engage their employees and get their feedback on issues pertinent to reducing employee turnover. PO01 explained that the employee satisfaction survey is part of the annual performance review but specifically meant for employees to provide feedback on what they expect the company to do better or introduce. He concluded that it was helpful to know the overall feelings of employees in his plant. In addition to the successful engagement, L202 emphasized that it is important for leaders to pay critical attention to the feedback from employees and take transparent steps to addressing them fairly. Three participants (PO01, PO02, and PO03) expanded on the importance of feedback mechanism by stating they always found out the reasons why employees leave and take steps to ensure such situations will not happen again. PO02 explained he always read employees exit interview to know reasons employees left his plant and provide the necessary support required to forestall the reoccurrence of such reasons. PO01 and PO03 shared that they get monthly turnover report including exit interviews from HR. Overall, engagement and feedback through

communication helped to know why turnover occurred and useful to create commensurate measures to curtail employees' departure from the plants. I found congruence between leaders' strategy and that of Cho, Rutherford, Friend, Hamwi, and Park (2017), who maintained that leaders who pay attention to the feelings of their employees, could attenuate the rate of employee turnover. In alignment with the conceptual framework of the study, Hoch, Bommer, Dulebohn and Wu (2018) found that communication trait of transformational leaders helped to improve employee engagement and reduced turnover.

Eight of the participants (90%) voiced that leadership support for a safe and good working environment reduced turnover (L101, L201, L102, L202, L103, L203, PO01, PO02, PO03). L202 shared that working in the manufacturing plant involves predominantly manual activities with risk to injury, stress and burnout and could result in turnover intentions. PO02 explained that he reduced turnover because he supported his employees to alleviate burnout and stress by ensuring a safe working environment, providing improved machines and materials to make their jobs easier. PO02 concurred that if a leader can improve the working environment or conditions, it will help to reduce turnover. The importance of a safe and good working environment, as voiced by majority of the participants, aligned with some of the literature sources. Christopher, Fethney, Chiarella, and Waters (2017) and Omar and Ramdani (2017) found that working environment has a significant effect on the turnover intention and behavior of employees. Furthermore, Brown et al. (2016) and Ugoani (2016) validated the claim that safe work environment variables reduced employee turnover in the manufacturing plants. In

addition, Smith (2017) and Pandey (2015) also found that safety climate was a strong predictor of employee turnover intention in the manufacturing sector.

Three of the plant owner participants (PO01, PO02, and PO03) shared that they have used improving their machines and manufacturing processes to improve job satisfaction and limit turnover. PO01 regretted losing one of his best managers after he saw his request for machinery upgrade as a waste of money and not necessary and rejected the request. He cautioned that lack of support for such request can lead to frustration and job dissatisfaction. PO02 stressed he gave prompt action to complains about working environment and manufacturing machines and methods to maintain employee's morale and avoid turnover. PO03 shared he supported employees by investing in current machines to improve the manufacturing methods and achieve employees job satisfaction. PO02 echoed that introducing new machines and manufacturing methods was a great support to employees not satisfied with their jobs that made a positive impact on their job satisfaction and remaining with the company. The findings from the participants interviews aligned with extant literature on leadership support for a safe and good working environment. For example, Rodríguez, Buyens, Van Landeghem and Lasio (2016) posited that updating manufacturing machines and techniques could increase safety and working conditions of employees and job satisfaction and reduce turnover.

Other participants shared that supportive leaders increase job satisfaction and reduce stress (L201 and L203). According to L102, job dissatisfaction was among the key reasons why manufacturing employees left their jobs. L202, L103, and PO02

explained that leadership support is necessary to attain job satisfaction and decrease employee turnover. Some participants articulated that they used enforcing safety tips and standards to reduce turnover (L101, L201, L102, L202, L103, & L203). L101, L102, and L103 shared they used enforcing safety policies to bring down injury and turnover rates. PO01 articulated that a safe working environment may be expensive to maintain but the cost of injury and turnover is more. He went on to explain that aside from loss of skillful and talented employees from unsafe work environment, the company may have a stigma that will prevent new talented employees from taking up employment. PO02 and PO03 both echoed that they strive to support a safe working environment because it keeps their employees, money and reputation. As apparent in the literature sources, Amponsah-Tawiah, Ntow, and Mensah (2016) recorded that supportive safety leadership improved effective implementation of occupational health and safety policies and decreased turnover intention in the manufacturing industry. PO02 voiced that employees can sue the company if they were injured from unsafe working machines and conditions after they depart. PO03 also shared that safe working conditions boost employee's morale to remain with the organization.

Some participants (80%) also discussed and identified that leadership support with employees coaching and mentoring was helpful to reduce turnover because it improved employees' knowledge to explore new creative and innovative ways of working (L101, L102, L202, L103, L203, PO02, & PO03). The views of the participants resonated with transformational leadership. Afsar and Masood (2018) and Al-husseini & Elbeltagi (2018) reported that managers' use of transformational leadership's trait of

intellectual stimulation was related to innovative and creative work behaviors of subordinate that reduced turnover. L203 stated: “Coaching and mentoring was helpful to put new hires on the right path and saved the initially frustrating from starting a new job that could result in turnover.” L101 added that coaching and mentoring helped retain employees because it made them learn better and easier ways of doing their jobs.” L103 concurred that coaching and mentoring was a personalized support that was useful to reduce turnover because it enabled employees to get specific help in relation to their individual developmental needs. The points raised by the participants aligned with the findings of Zineldin (2017) who justified that a transformational leader used individualized consideration to be a coach and advisor in response to the individual needs of followers. Furthermore, Deinert et al. (2015) noted that transformational Leaders demonstrate empowerment and interpersonal support to their employees to reduce employee turnover.

Other participants shared they reduced turnover by devoting a significant amount of their times towards eliminating employees’ limitations through personalized coaching and mentoring (L202, L203, PO02, & PO03). L202 stated: “My coaching and mentoring support was helpful to reduce turnover because my employees viewed me as a mentor who want the best for them.” L101 presented his views this way:

My coaching and mentoring support was underpinned on individual development plan (IDP). I usually start the IDP process with accessing the individual needs because it focuses on the individual development. The second step is to agree with the individual the steps to follow to achieve the developmental goals.

Valuing individual development has a relationship with the transformational leadership theory because Allen et al. (2016) recorded that transformational leaders used the strategy of valuing human resources and supporting followers' individual development to lower turnover. In addition, several authors demonstrated that transformational leaders' use their trait of individualized consideration to give employees special attention which improved their personal needs and resulted in lower turnover intention in their organizations (Gyensare, Anku-tsede, Sanda, & Okpoti, 2016; Pohler & Schmidt, 2015).

Six participants (70%) shared they leveraged on effective flexible employee scheduling to support employees work life balance and limit employee turnover (L101, L201, L202, L103, L203, & PO03). LI02 asserted: "Managing employee scheduling in a plant that operate 24/7 with three different shifts (morning, afternoon, and night) is a difficult task that could affect an employee's personal commitment because they have life outside of work." L103 regretted that some manufacturing plant leaders only focus on meeting production target and don't consider employees' personal programs. Some participants stated they used flexible scheduling to gain employees commitment by showing understanding and support when their circumstances required work rescheduling (L101, L201, L202, L103, & L203). PO03 stated: "I have an employee that takes care of his sick wife so I allowed him to come in earlier and leave early and I would have lost him if not for that opportunity". L202 aligned with PO03 and queried: "Which employee will continue working for a company that denied him genuine adjustment to work scheduling so as to care for a sick family member or to go see a Dr?". The findings from

the interview corroborated with the literature sources. Several authors claimed that lack of supervisor's support for flexible working time was responsible for turnover intention of employees (Kim, 2017; Omar & Ramdani, 2017; Seyrek & Turan, 2017).

L101 stated: flexible schedule also applies to regular weekday 9-5 office employees. Upon demand, I give my team the flexibility to come in earlier or later to suit personal circumstances that may conflict with normal working time, and it helped to reduce turnover." L203 said: "We are flexible with employees work schedules and it helped to improve employees' retention because they reciprocate such gesture." L202 claimed that Flexibility is a good retention strategy that he will suggest to every manager because it enhanced employees' trust and commitment, increased productivity and job satisfaction, and reduced absenteeism and turnover. L101 explained that when employees see that their flexibility is incorporated, they will remain and contribute to the success of the company. L103 added that he understands employees' responsibilities to their families can alter their work schedules so the need for flexibility in scheduling to balance their work life and avoid turnover intentions. The findings that effective scheduling reduced turnover is similar to Ng's (2016) who reported that effectively employee scheduling improved work life balance and reduced employee turnover intentions. In a different study, Lambert, Qureshi, Frank, Keena, and Hogan (2017) aligned with the findings of the interviews by stating that leaders used flexible employees scheduling to improve subordinates' quality of life through limiting conflict from balancing work and family, and reduced employee turnover. In alignment with the conceptual framework, Paladan (2015) indicated that the transformational leader's

Individualized consideration trait enabled leaders to supportive subordinates overcome their personal and professional issues. Furthermore, Van Dierendonck, Lankeste, Zmyslona, and Rothweiler (2016) and Zito et al. (2018) concluded that companies practices that allow work-life balance were the most beneficial practices in terms of reducing employee turnover.

I also reviewed organizational documents relevant to leadership support to curtail employee turnover and the findings aligned with the interviews. The data from one memorandum that was displayed on the information board in the 01-lunch room emphasized the need to reduce turnover. It showed: “Department managers must provide the support their employees need to deal with both work and personal issues in order to retain them.” The plant owner used the above memo to emphasize on the effectiveness of supportive leadership as a means of reducing turnover, which resonates with the findings from the interviews. The retention policy of 02 showed that employees with performance challenges were given support in form of performance improvement plan (PIP). The PIP is tailored towards each employee’s individual needs and personalized support was given by the manager to ensure the employee improves within a time frame. However, if employees fail to meet the goal of the PIP at the end of the time frame, they will be fired. While reviewing employee turnover documents of 03, I also found PIP in one of the turnover reduction memorandums. The memo stated:

Managers should make their employees to stop seeing PIP as a punishment or a step to termination. The PIP is a turnover reduction strategy that provides better

support through personalized coaching and feedback to increase elimination of performance gaps in earlier stages before it results in turnover intentions.

In reference to the conceptual framework, Choi, Goh, Adam, and Tan (2016) noted that transformational leaders use the trait of individualized consideration to provide personalized coaching and feedback to their followers, that support enhancement of skills, resulting in achieving desired outcomes.

Table 1

Subthemes Under Supportive Leadership

SN	Codes	No of participants	Percentage
1	Communication and Engagement	9	100%
2	Safe and Good working environment	8	90%
3	Coaching and Mentoring	7	80%
4	Effective employee flexible scheduling	6	70%

Theme 2: Competitive Pay and Benefits Reduced Turnover

The findings from the detailed data analysis of participants' responses showed that all the nine (100%) participants agreed competitive pay and benefits were effective strategies that reduced turnover. Some participants explained that their organizations offered a competitive pay and benefit package for employees that includes an hourly pay for non-exempt and salary for exempt employees, commission and bonuses, paid time off (PTO), paid bereavement leave, 401, retirement benefits, and good health insurance for employees and their families (PO01, L202, PO03, & L103). Saleh (2017) found a

significant relationship between employee commitment, job satisfaction, employee performance, employee turnover, and a well-balanced compensation package. By offering a well-balanced compensation package, a leader can improve an employee's commitment and increase job satisfaction, which reduces employee turnover (Saleh 2017). L101 stated: "We always review our pay and benefit package and compare with the market standard and ensure that the leadership team are aware of any changes. This strategy has helped us curtail turnover of employees." Participant L103 stated that the organization has both monetary and non-monetary benefits that have helped to reduce turnover. Participant L101 also reiterated the importance of using competitive pay and benefits as a tool to reduce turnover. Further analysis of the responses by the participants detailed five prominent codes relating to the theme of pay and benefits. The codes identified were: (a) competitive pay, (b) health insurance, and (c) acknowledging and thanking.

All the nine participants (100%) voiced that maintaining the average pay standard was among the most effective strategies to curtail turnover. PO01 noted that: "there are manufacturing plants located around this industrial area competing for skilled employees and employees are always looking for better pay. If your pay is not good, your competitors will collect your best employees." Siyanbola and Gilman (2017) and Burawat (2016) aligned with O101 and associated turnover in the manufacturing companies with the cluster of manufacturing plants within an industrial area that cause competition for workers. PO02 shared that he is always matching new pay offers offered to employees by competition companies in order to stop them from quitting. Multiple

participants shared that employees are always searching for how to earn an extra dollar (PO01, L101, L103, PO02, L201, & PO03). L103 and PO03 shared that most production employees are young and care less about health benefits but looking for more pay. Eight participants (90%) explained that although health and other non-monetary benefits are important, instant monetary compensation such as salary, commissions, and bonuses were more important to curtail turnover (L101, L201, L202, L103, L203, PO01, PO02, & PO03). The data from the participants aligned with extant literature on the importance of using fair pay to reduce turnover. Anwar, Sidin and Javed (2017) concluded that fairness of wages was important to reduce turnover of manufacturing workers. In answering to what was the challenge with implementing the most successful turnover reduction strategy, six participants (70%) agreed that budget limitation was the challenges with using pay as turnover reduction strategy (L101, L201, L102, L202, L103, & L203).

Seven participants (80%) agreed that offering health insurance reduced employee turnover (L101, L201, L202, L103, PO01, PO02, & PO03). PO02 and PO03 expressed that the health insurance they offered helped retain some employees because either them or their family members covered in the insurance rely on it to manage their medical conditions. Five participants shared that numerous of their employees have told them that they are still with the company because of the health insurance coverage (L101, L201, L202, PO01, & PO03). Other participants related good health insurance to saving money and planning for health challenges. PO01 stated:

I used my self as an example in the situation of not having a good health insurance because I have diabetes and take daily prescriptions. I negotiated with

the insurance provider to have one of the cheapest employee premiums and out of pocket payments for my employees. Health challenges is not desired but can happen so everyone plans for it.

L101 also noted that the good health insurance his company offers saved some employees from bankruptcy after unexpected health issues. Three participants noted that their insurance package includes on site free gym and fitness trainers that employees would not like to do without (PO01, L101, & L102). L101 went on to explain that the free gym and trainer was useful to retaining some employees and enhancing their healthy lifestyles. moreover, L102 supported that employees value the benefit of having a free gym and personal trainer at work fully funded by the organization. PO01 also echoed that employees may not like to lose the onsite free gym and fitness classes because it saves them time and money and keeps them fit and healthy. The findings that supported company health and wellbeing policies reduced employee turnover were shared by many authors in the literature. Chang, Chiu and Liu (2017) and Zito et al. (2018) found a direct and significant relationship between employees' well-being and turnover intention. Moreover, Van Dierendonck, Lankeste, Zmyslona, and Rothweiler (2016) concluded that companies HR health and well-being practices were the most beneficial practices in terms of reducing employee turnover.

Five participants (60%) shared that they used acknowledging and thanking employees after a good result to limit turnover (L101, L102, L103, L203, and PO02). L102 stated that he usually thanks employees when they do overtime and it has helped to bring us closer and retain them. In his own words, L202 stated: "recognitions and thanks

give employees a sense of value and appreciation that brings out a feeling of staying in them.” Other participants shared that they sent employees cards on their birthdays and additional years of employment with the company (L103 & L203). PO02 shared: “I as the CEO personally writes to thank any employee after accomplishing an extra ordinary task and can relate it with motivating employees to continue working for us.” In addition, L103 stated that they have award program for the best performing employee quarterly. He went on to share that most of the people that receive such awards are still with the company. This finding is vital in the context of this study because Proell, Sauer, and Rodgers (2016) noted that leaders’ refusal to give subordinates credit is one of the origins of high employee turnover in the manufacturing plants.

I reviewed organizational documents and found that there are existing policies for pay and benefits to reduce turnover. Company 03 has a reward program called “reward for results” for on time training completion, reducing product defects and injury rates, and retention of employees. 03 organizational documents have a compensation for the best performing employee in each quarter. 03 has annual employment anniversary and long service reward schemes that gives each employee a gift each additional year with the organization. The reviewed and analyzed documents from 02 revealed that the organization adheres to the state of Florida and Federal Family and Medical Leave Acts (FMLA) by allowing employees to take up to three months to go and take care of their or family members severe health problems with 70% pay. The document review also showed that female employees are allowed three weeks with half pay as a maternity leave. The organizational documents from 01 and 02 showed the company used tuition

reimbursement to improve employee retention and curtail turnover. While 01 policy stated that employees will receive a full tuition reimbursement if they maintain a grade, that of 02 stipulates that employees must maintain not lower than B grade to receive the tuition reimbursement. Also, both 01 and 02 organizations have different years that employees must work for them after completing their studies before they can leave; 01 is two years while 02 is three years, or they will pay back the money to the companies. However, the company policy showed that this training fee reimbursement program is subject to stringent application process by employees and approval from the leaders after determining the usefulness of the training to the employee and the organization. Organizational documents from the three companies revealed they all have a policy of paying competitive salary according to the market rate. 01 and 02 policy mentioned that give employees a chance to have a share in the company profits through commission on sales, while 03 matches 401 contribution up to 10% for employees.

Table 2

Subthemes under competitive pay and benefits

SN	Codes	No of Participants	Percentage
1	Competitive pay	9	100%
2	Health Insurance	7	80%
3	Acknowledging and Thanking	5	60%

Theme 3 Training and Career Development Opportunities Reduced Turnover

All the nine participants (100%) agreed that training and career development were major strategies that reduced employee turnover. Ali Mamun and Hasan (2017) and Yang (2016) previously justified that lack of career development opportunities could make

employees to leave. PO02 stated that their investment in employees' training and talent development provoked a sense of loyalty that made them remain with the company. Further analysis of the responses by the participants detailed two prominent codes relating to the theme of training and career development as a strategy for reducing employee turnover. The codes identified were: (a) career growth and promotion, and (b) Knowledge of job and regulatory compliance.

Nine participants (100%) shared they used training and career development to advance employees career growth and promotion to higher positions within the organizations which helped to retain them (L101, L201, L102, L202, L103, L203, PO01, PO02, & PO03). The Participants provided the rationale for believing that training and career development strategies reduced employee turnover by offering career growth and opportunities. For example, L203 indicated that efficacious training showed employees the career growth and promotion opportunities and helped them leverage on those opportunities to grow and remained in the company. PO03 aligned with L203 and stated: "we used offering training and development opportunities to retain our employees. We have employees that started as machine operators but are now managers because they leveraged on the training and development opportunity to enhance their knowledge."

L103 corroborated that training was useful to retain employees by stating: "Our talent development and training program was useful to retain some employees because they felt it is proper to pay back by not leaving or they cannot leave because of the terms of the training especially for college degree and post degree training." Three participants also indicated that training gave some employees the opportunities to grow in the

company and therefore, remained with the company (PO01, L102, & L202). L101 elaborated that: “training in the manufacturing sector is very vital not only to develop and retain high performing employees but to be in compliance with regulatory and legal requirements of the sector.” PO02 similarly stated:

Career development and training was a strategy to retain employees because it is used to motivate them. It also made them feel valued and believed there is an opportunity for them to grow in the company. When employees felt valued, they stayed in the company.

L203 aligned with PO02 and stated: “Training provokes a sense of belonging on employees and is a way of showing that the company values and cares for their growth, and training makes them envisage being in a senior position in the company in the future.” The findings that career growth opportunities reduced employee turnovers were similar to Vong and Tang (2017), who found that leaders used the career advancement opportunities to reduce turnover. Two participants echoed that career growth opportunities were among the key strategies to retain high performing employees (L201 & L103). L201 stated: “The growth factor motivated employees to be more loyal because they appreciated the growth opportunities.” L103 cautioned that some employees will not remain with a company after they concluded there was no career progression for them. L101 also echoed that lack of promotion opportunities could demoralize employees and result in increased turnover. This finding aligns with Okyere-Kwakye et al. (2018), who warned that employees who envisage glass ceiling within the organization might have no option than to leave the current employer for a better option that will provide

room for advancement. However, PO01 also expressed reservation with using training and development as a strategy to reduce turnover. He regretted that some employees that were trained left for other companies after acquiring more knowledge and experience. Overall, all the nine participants (100%) agreed that training offered employees career growth and promotion opportunities that helped to retain them.

Eight participants (90%) mentioned that training was useful to improve employees' knowledge and skills on the job and regulatory compliance which helped to improve job satisfaction and curtailed turnover (L101, L201, L102, L202, L203, PO01, PO02, & PO03). The Participants justified their believe that knowledge of job and regulatory requirements reduced employee turnover. For example, PO01 stated: "without training, employees may not be able to understand their jobs and may be frustrated and leave." L102 went further to claim that training increased employees' knowledge, productivity, job satisfaction and hence, reduced turnover intentions. This finding aligns with Ugoani (2016), who established a positive relationship between job training and employee retention. In relation to the conceptual frame, burns (1978) stated transformational leaders develop their followers to acquire knowledge and realize the greatest performance levels.

Five participants shared that manufacturing plant leaders used the regulatory training to enhance employees' knowledge regarding compliance with various mandatory rules and regulations and guaranteed safe working environment which helped attenuate employee injuries and turnover (L101, PO02, L201, L202, & L203). PO02 expressed that some employees in the plant encounter hazardous chemicals and that it is vital for

employees to have the required knowledge to avoid accidents and injuries which could lead to turnover. In addition, L102 echoed that OSHA requires employees to have a certificate as a proof of knowledge before they can perform certain job tasks. Further analysis of interview data indicated that all participants took training very seriously because employees in the manufacturing sector must complete various regulatory training which non-compliance results in heavy monetary penalty or at worse business closure. Moreover, PO01 also indicated that regulatory training was important to both fulfil compliance purposes and enable employees became aware of current trends in the sector. Other participants (PO01, L203, and PO03) shared that compliance with regulatory training improved productivity and reduced waste, increased employees' skills and engagement, and reduced turnover. The value of job and compliance training, as indicated by some of the participants, aligned with some literature sources. For example, Wang, Kang and Zheng (2016) reported that training employees on the job to operate different machines reduced turnover in the manufacturing plant. In addition, the response from the participants corroborated the conceptual framework. Al-husseini and Elbeltagi (2018) asserted that the intellectual stimulation trait of transformation leaders includes providing a new learning opportunity and has the strongest effect on knowledge sharing with employees that can reduce turnover.

From the review of the company documents, I identified training and talent development as an emerging theme. A memo from 01 stated: "Our employees are our greatest asset. The company views training and developing employees as a means of developing and retaining a committed workforce." 02 documents showed that the

company invests much money on training “to develop and retain a knowledgeable team.” The reviewed document also indicated that the company pays employees for the times they spent on training and offer tuition reimbursement. 03 emphasized that; “we will use training and career development to recognize and develop individual talents and skills that will enhance their job performance and productivity.” 01 and 03 underscored the importance of training by linking it to bonus payment. Review of organizational documents also revealed that the companies emphasized on ensuring that regulatory training schedules must be strictly adhered to prevent penalties and heavy monetary fines on employees or the business from non-compliance to the regulations. According to the documentation, the regulatory training was a requirement for sustaining employees’ eligibility for some jobs and obtain certifications such as DOT, HazMat, First Aid, CPR and AED.

Table 3

Subthemes under training and career development

SN	Codes	No of participants	Percentage
1	Career growth and promotion	9	100%
2	Knowledge of job and regulatory compliance	8	90%

Applications to Professional Practice

The need to reduce employee turnover especially in the manufacturing sector cannot be overstated because of the apparent negative impact on the business. Employee turnover in the manufacturing sector has financial cost implications to the organization such as recruitment costs, vacancy advertisement, interview, and training of new hire, and could limit profitability (Saverio et al., 2018). Manufacturing plant leaders and managers must take steps to limit turnover or, it will result in waste of resources and increasing costs (Meddour et al., 2016), and make an organization inefficient, unproductivity or could lead to business closure (Yang, 2016). As apparent in the literature, implementing efficacious strategies to reduce turnover will increase the productivity capacity of the manufacturing plant and lower accident rates (Li et al., 2016), limit disruptions to operations (De Winnie et al., 2018; Wang et al., 2016), and improve productivity and company growth which promotes the survival rate of business (Ugoani, 2016). Manufacturing plant leaders may find the findings of this study useful to limit turnover because they comprise successful strategies shared by various departmental leaders and

owners who successfully reduced turnover in multiple manufacturing plants. The findings are categorized into three key themes and sub themes as follows:

Table 4

Themes and Subthemes

SN	Themes	Sub-Themes
1	Supportive Leadership Reduced Employee Turnover	a) Communication and engagement b) Safe and good working environment c) Coaching and mentoring d) Effective employee flexible scheduling
2	Competitive pay and benefits reduced employee turnover	a) Competitive pay b) Health Insurance c) Acknowledging and Thanking
3	Training and career development opportunities reduced employee turnover	a) Career growth and promotion b) Knowledge of job and regulatory compliance

Implications for Social Change

Yang (2016) reported that turnover in the manufacturing sector is costly and negatively affects the employees, organization, and the national economy of the country. If a company is not profiting due to turnover, it will not be able to take care of the stakeholders such as manufacturing plant leaders, workers, and their host and other communities and people benefiting from the company may suffer. The results of this study could be favorable to the stakeholders because if implemented, it will curtail the loss of finance to them. Steiner and Atterton (2014) argued that successful companies are more able to contribute to positive social change for their host communities. The

implication for positive social change from this study could result in creating jobs in the local communities, donating money and resources to nonprofit organizations, and supporting local programs and activities that could benefit other communities. Moreover, researchers posited that organizations who always donate to communities are more probably viewed as practicing corporate social responsibility (Chalmeta & Viinikka, 2016).

Qazi, Khalid, and Shafique (2015) claimed that a reduction in employee turnover could reduce the cost of recruiting and training new employees and increase the profitability of a company. Consequently, Gittings and Schmutte (2015) suggested that an organization could channel cost savings from lower employee turnover to paying staff bonus or salary increase. This could enhance the living standard of employees and their families, and patronage of businesses within the communities. successful organizations have a positive impact on both the direct stakeholders such as employees and indirect stakeholders such as the host communities (Du et al., 2015). Therefore, available literature aligns with the assertion that if manufacturing plant leaders in South Florida reduce turnover, it could improv the finance of the organization, the employees, the local communities, and the national economy.

Recommendations for Action

Rubenstein et al. (2017) agreed that it was timely to assess the progress made in research on voluntary employee turnover to guide future work. The study of employee turnover is crucial not only in the manufacturing sector but in other sectors because it has implications for employees, host communities of companies, and the government. This

study's participants are from manufacturing plant leaders, but the findings will be useful to leaders in other sectors who are facing employee turnover. The key finding is that leadership support for employees' personal and professional challenges is crucial to reducing turnover. In the context of the manufacturing plant, leadership support for flexible employee scheduling is a key strategy that leaders will implement to retain plant workers. When conducting interviews with participants, I found out that leadership support could attenuate other lacking factors such as pay that could provoke turnover. If manufacturing plant leaders support flexible scheduling, good and safe working environment, open communication, commensurate benefit packages, training and career growth opportunities, they will be able to reduce turnover.

To disseminate the findings of this study, I will provide the results to South Florida Manufacturing Association, all the participants and ask them to share with peers and other managers in the manufacturing plants. I will also make the study available for publication in the ProQuest/UMI dissertation database so people can access it. I will also share the findings through informal avenues such as work and education platforms and explore formal avenues such as leadership conferences, and training opportunities.

Recommendations for Further Research

The purpose of this qualitative multiple case study was to explore strategies manufacturing plant leaders use to reduce high employee turnover. The target population were owners and managers from three manufacturing plants in South Florida who used strategies that successfully reduced employee turnover. Grzenda and Buezynski (2015) noted that employee turnover affects every business venture of all sizes and types.

Therefore, I will recommend a study on turnover in other sectors and locations outside South Florida using the quantitative method. My suggestions for future research also include using other concepts or theories and using other sample methods. Although the findings of this study will be useful to leaders and other researchers to curtail employee turnover, however, I obtained data only from leaders and excluded employees in non-leadership positions. Consequently, I will also recommend a study with the participants to be employees instead of leaders, to get their own perspective on limiting turnover.

Reflections

I am glad I finally made it. My journey to earning a doctorate degree was a bumpy ride. From challenge of taking a sabbatical to go and fight for my life after I was diagnosed with cancer to the loss of my dad who was a pillar, a great inspiration and support in this program. I can only say thank you God for your faithfulness. In all the challenges, the support from my chair and family members helped me to stay on. My mind was always reminding me that if I drop, I will not answer a doctor again. My choice of topic of employee turnover was from my job as HR professional dealing with high turnover every day. When I taught that an employee will never quit was when I saw the resignation letter. I decided to explore the reasons why turnover happen and how to curtail it because there were no peer-reviewed studies on turnover in the manufacturing plants within South Florida. The doctoral journey afforded me moments of deep recollection and experiences as I was going through the stages of proposal, data collection, and analysis that culminated in changing my initial personal worldview.

Summary and Study Conclusion

Employee turnover in the manufacturing plant is challenging to business leaders (Gylling, Heikkilä, Jussila, & Saarinen, 2015). The findings from this study showed that manufacturing plant leaders could stem the tide of turnover through supportive leadership, effective flexible scheduling, offering competitive benefits and rewards, and training and career development. The findings of this study will benefit business leaders, employees and the HR team because it will provide new insight on turnover. The results of this study also reveal plant leaders can enhance employee productivity and commitment from implementing the strategies shared by the participants. I suggest that leaders incorporate these findings into their organization's retention policies.

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Appendix A: Interview Questions

1. What experiences can you share concerning high employee turnover in the manufacturing plant?
2. What leadership strategies have you used and found to be most effective in reducing employee turnover in the manufacturing plant?
3. What leadership characteristics and indicators did you use to make sure that these strategies worked in the manufacturing plant?
4. What leadership strategies were the least effective in reducing high employee turnover of manufacturing plant employees?
5. From your experience, what were the major challenges to implementing the most effective strategies for reducing employee turnover in the manufacturing plant?
6. How did your organization overcome the key challenges to implementing the effective strategies for reducing employee turnover in the manufacturing plant?
7. What else would you like to share about reducing employee turnover of manufacturing plant workers?

Appendix B: Interview Protocol

Steps	Activities	Remarks
1	Introduction	The interview would start with greetings, personal introductions, and a brief discussion of the research topic.
2	Appreciation	Thank the participants for their voluntary participation in the study and allow time for any questions
3	Explanations	Explain why they were chosen to participate in the Study. Explain the benefits of the study and the people who could derive benefits from the study.
4	Consent form	Go through the consent form with the participants and explain their rights and the confidential nature of the study and my duty of being ethical in the research process. Ask if there are any clarifying questions prior to signing the consent form. After participants confirm their understanding and comfort, they will sign the consent form.
5	Readiness and Permissions	Conduct a check of the audio recording equipment and ask for permission to record the interviews and take hand-written notes. Plan approximately 30-40 minutes for participants to respond to the eight interview questions, including the follow-up questions.
6	Interview process	Start conducting the interviews. Record the date, time, location, and the code name of the participant, such as Participant 1, Participant 2, Participant 3, etc. Watch for nonverbal cues. Ask follow-up probing questions to get more in depth.
7	Member checking and contact details	Upon the completion of the interview, reconfirm participants contact information and discuss the member checking process with them.
8	Conclusion	Conclude with appreciating the participant's time and effort during this process

Appendix C: Recruitment Letter

[Date]

Re: Invitation for Participation in Academic Study

Dear [Name]:

My name is Peter Amako and I am a graduate student at Walden University where I pursue a doctoral degree in business administration (DBA). As a doctoral study requirement, I am conducting a study named “Strategies Manufacturing Plant Leaders Use to Reduce High Employee Turnover”. For this reason, I am looking to interview leaders who meet the following criteria:

- older than 21 years of age
- occupy management position with at least five direct reports
- have experience creating and implementing successful strategies for reducing employee turnover

Based on your experience, I would like to invite you to participate in a face-to-face interview at a place and time with minimum disruption of personal or work schedule. Through the interview questions, I will seek fair answers regarding strategies in relation to employee turnover. Collected information will remain confidential. To prevent compromise of your confidentiality, in the study, the name of your organization and your name will remain coded. Additionally, all collected data will remain locked in a private vault or in a password protected electronic format for 5 years and after that, I will delete all electronically preserved information and any hard copies will be shredded and destroyed.

Your participation in this study is voluntary and there will be no monetary compensation for your involvement. Besides, although there are no risks associated with participating in an interview, you still may choose not to participate. If you agree to participate, you will sign an informed consent form, complete a recorded semi structured interview lasting between 30-40 minutes, and member check the interview data to confirm the data are accurate. Finally, you have the right to withdraw at any time, even after the interview took place, in which case I will delete any information that you may provide. Upon the completion of the research, if you wish to receive a copy of the study, please specify if you would like to receive an electronic copy or a hard copy, and I will deliver it to you. The results and findings from this study will also be available for other manufacturing plant leaders, and the research community. Should you have any questions, you can contact me at peter.amako@waldenu.edu. If you are interested in participation, please reply to this email with “I consent.”

Thank you for your time and consideration.

Sincerely,

Peter Amako

DBA Candidate at Walden University

Appendix D: National Institutes of Health Certificate

