Lailah Imandin (South Africa), Christo Bisschoff (South Africa), Christoff Botha (South Africa) Confirmatory analysis of the model to measure employee engagement Abstract

A model to measure the employee engagement was developed by researching historical employee engagement models. These models, consisting of employee engagement constructs and their measuring criteria, have been empirically validated and factorized into seven employee engagement factors. The seven employee engagement factors (of which factor one consists of two sub-factors) were subjected to confirmatory factor analysis to ensure the inclusion of the factors in the validated model to measure employee engagement. The model was also tested for goodness of fit, and the model shows good fit indices with the Comparative Fit Index (0.799), while the good model fit of the secondary fit indices RMSEA (0.078 within a narrow margin of 0.004) and Hoelter (113 at $p \le 0.1$; 111 at $p \le 0.05$) also show satisfactory model fit. Management can use the model as diagnostic tool to measure employee engagement and to apply it in managerial decision-making. On the other hand, academics could apply the model to extend their research in employee engagement.

Keywords: model fit, CFA, confirmed model, employee engagement. **JEL Classification:** M50, M54.

Introduction

Employee engagement, according to Crabb (2011), has recently drawn a wealth of managerial attention, especially after research into the management concept indicated that a competitive advantage could be achieved by organizations with engaged employees (Towers Perrin, 2007). However, it seems that this attention results mainly from practitioners, and that scientific research by academia are lacking, especially with regard to measuring and determining what the current level of employee engagement is in an organization (Saks, 2006 in Kular et al., 2008).

A modern definition of employee engagement, according to Reilly (2014, p. 1) is that:

"Engaged workers stand apart from their not-engaged and actively disengaged counterparts because of the discretionary effort they consistently bring to their roles. These employees willingly go the extra mile, work with passion, and feel a profound connection to their company. They are the people who will drive innovation and move your business forward".

The additional productivity of engaged employees is appealing to managers in addition to other benefits such as employees taking less sick leave, lower rates of resignation and stability in the workforce (CIPD Annual Survey Report, 2014). Resultantly, management of organizations realized that if they could have a significant effect on their employees' levels of engagement, they could improve performance of the organization. To do so, managers required a scientific and reliable method to actually measure employee engagement, and thereby empower themselves to introduce managerial interventions to engage employees.

1. Problem statement

Although employee engagement generates substantial interest among managers and academia, Imandin, Bisschoff and Botha (2015a) identified that a notable gap exists on how to actually measure employee engagement in the workplace. Despite the popularity and recognized influence in productivity, research in employee engagement, thus, far has revealed that there are existing models that support the importance of employee engagement, but that there is a shortage of research aimed at developing a model to measure employee engagement up to now proves informative. But it has focused mainly on how organizations engage their employees. Typical examples of employee engagement models are:

- The Corporate Leadership Council's model of engagement as presented by the Corporate Executive Board (2010, p. 5) defines engagement as the extent to which employees commit to something or someone in their organization, how hard they work, and how long they stay as a result of that commitment. This view represents an outcome-focused model of engagement.
- Shuck et al. (2011, p. 429) developed a conceptual model of employee engagement. This model employs three variables, namely, *job fit, affective commitment*, and *psychological climate* as influences in the development of employee engagement. The variables identified are limited and do not cover a range of influencing variables of employee engagement.

Developing a model to measure employee engagement required a series of steps, namely, to identify employee engagement drivers and their respective measuring criteria to statistically purify and validate the model, and to actually measure

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Lailah Imandin, Ph.D., NWU Potchefstroom Business School, North-West University, South Africa & The Management College of South Africa, South Africa.

Christo Bisschoff, Ph.D., Professor, NWU Potchefstroom Business School, North-West University, South Africa.

Christoff Botha, Ph.D., Professor, NWU Potchefstroom Business School, North-West University, South Africa.

employee engagement. However, despite the fact that the model is statistically validated (Imandin, Bisschoff & Botha, 2015b, p. 87), the model and its individual factors with their measuring criteria also need to be confirmed as statistically significant to employ in measuring employee engagement. In addition, the model also needs to be assessed for model fit, and, as such, indicate the goodness of the model as a measuring tool for employee engagement. This is, at present, outstanding in the model to measure employee engagement, and, consequently, the model cannot be employed with confidence in the measurement of employee engagement.

2. Objectives

The primary objective was to confirm the model to be a valid model measure of employee engagement. This objective was achieved by the following secondary objectives:

- 1. confirm the employee engagement factors and their measuring criteria as factors to measure employee engagement;
- 2. assess the importance of each of these factors in the measuring of the employee engagement model;
- 3. determine the significance (p < =0.05) of the factors measuring employee engagement;
- 4. ensure importance and significance (p < =0.05) of the measuring criteria pertaining to each of the factors; and
- 5. determine the model fit by means of recognized fit indices.

3. The model to measure employee engagement

Based on the theoretical study, a total of 11 employee engagement constructs have been identified from the literature study. These constructs are discussed in Table 1 (see Appendix).

The theoretical model and its 11 constructs to measure employee engagement were submitted to exploratory factor analysis, aiming to simplify the model, while weeding out the unimportant criteria and constructs (Imandin, Bisschoff and Botha, 2015a, p. 57). The original 11 constructs were reduced to seven, while construct one consists of two sub-constructs. The constructs are:

- 1. employee perceptions on management and leadership (which consists of two sub-factors):
- a. employees' perceptions of management; and
- b. engaged leadership team;
- 2. behavioral engagement;
- 3. change management and stress-free environment;
- 4. career growth opportunities;
- 5. emotional engagement;
- 6. nature of my job; and
- 7. feeling valued and involved.

These retained constructs have been validated statistically and employed to measure employee engagement among managers (Imandin et al., 2015a, 2015b). The managers deemed all the factors to be important, signifying that behavioral engagement is the most important construct according to the respondents, while they rate career growth opportunities to be the lowest factor of importance. The initial model shows good fit at 69.75% of variance explained, while the constructs all show significant inter-correlations. Despite these positive findings by Imandin (2015a, 2015b), the final analysis needs to be done, namely, to determine the goodness of fit of the model to measure employee engagement. Once the constructs and their relative importance have been confirmed and statistically calculated, a final verdict on the model can be rendered regarding its model fit and, subsequently, its suitability to be employed as managerial tool to measure employee engagement.

4. Research methodology

The research methodology consists of both a literature study and an empirical study.

5. Literature study

The literature study focuses on employee engagement, covering, firstly, the drivers of employee engagement, secondly, the measuring criteria of employee engagement, and, thirdly, validity and reliability theory in model construction. The literature forms a solid theoretical basis for the study. The literature study employed accredited journal articles, textbooks, model development theory from similar studies (in different disciplines), conference proceedings and internet databases and internet searches. The university libraries of the North-West University and Mancosa Graduate School of Business were used to source relevant information with the aid of a specialized postgraduate research librarian.

5.1. Empirical study. 5.1.1. Research instrument. The structured questionnaire to measure employee engagement was specifically developed from the theory of the study. To do so, a number of employee engagement models were identified. The employee engagement drivers were identified from the models and further researched. The questionnaire employed 11 employee engagement drivers, which were measured by 94 measuring criteria. In addition, the questionnaire measured demographic variables of the managers. It recorded data on a five-point Likert scale that ranged from: 1 = strongly agree to 5 = strongly disagree.

5.1.2. Sampling and data collection. A stratified sample was drawn by selecting the study schools of advanced management training programs of a selected

business school. The managers attending these study schools are diverse in culture, geography, gender and nationality, thereby providing access to a diverse sample. The questionnaire was administered to managers attending the study schools of the Management College of South Africa's Master in Business Administration degree in Durban and Johannesburg. This sample was purposefully selected after guidance by Moolla (2010), who employed a similar sample in developing a brand loyalty model. The advantages of this sample are that:

- the sample consisted of middle and top managers with a minimum of three years' work experience;
- it sets a minimum educational level for entry into the research;
- it represents a segment that is more informed about contemporary business practices;
- it represents a community that is more likely to analyze their own careers and employee engagement perceptions;
- it represents middle to higher income earners who have a wider economic freedom and alternative employment exposure;
- it represents a segment of middle to higher income earners who are less susceptible to economic turbulence;
- it represents a segment that falls between the LSM 6 and LSM 10 categories;
- they would be able to understand the terminology and nomenclature used in the questionnaire; and
- they are more educated in terms of higher order employment issues such as engagement and managerial interventions.

This sample also had the embedded advantage that data collection was quick and the environment controllable, and, consequently, a good response rate was expected. The questionnaires were distributed in the class situation and respondents were given ample time to complete the questionnaires. The questionnaires were anonymous and confidentiality was guaranteed. Completion was voluntarily and the questionnaire also enjoyed the ethical clearance of the North-West University's faculty ethical committee. A total of 300 questionnaires were distributed and a total of 260 usable questionnaires were received back. Some 22 respondents opted out, while the other 18 only partially completed the questionnaires. These questionnaires were discarded from the analysis. This signified a satisfactory response rate of 86.6%.

5.1.3. Statistical analysis. The Statistical Package for Social Sciences software (SPSS, Version 22.0 for Windows, as well as the add-on package AMOS

performing structural equation and confirmatory factor analysis) was used as the software for the quantitative analysis. As suggested by Hamid (2014, pp. 7-8), the befitting level of quantitative statistical techniques appropriate to a doctoral study was employed to analyze the data.

5.1.4. Model fit indices employed. The model is tested and confirmed by the confirmatory factor analysis, indicating the relative importance and significance of the factors, while the goodness of model fit was also determined (Rahn, 2015). The classic goodness of fit index is the χ^2 – chi square. The chi-square test, according to Field (2007), indicates the amount of difference between expected and observed covariance matrices. A chi-square value close to zero indicates little difference between the expected and observed covariances (Suhr, 2006). In addition, the probability level must be greater than 0.05 when the chi-square is close to zero. Brown and Moore (2013) state that, while chi-square is routinely reported in CFA research, other fit indices are usually relied on more heavily in the evaluation of model fit. These include the standardized root mean square residual (SRMR), root mean square error of approximation (RMSEA), Tucker-Lewis index (TLI) and the comparative fit index (CFI). It is suggested that each of these fit indices be reported and considered, because they provide different information about the model fit. In addition, Arbuckle (2012) and Moolla and Bisschoff (2013) add the Hoelter index as an additional measure for model fit. This study employed three indices of model fit, namely, the CFI, RMSEA and Hoelter to establish the goodness of model fit.

6. Results

6.1. Goodness of model fit. Measuring or determining the goodness of a model fit is performed by a number of model fit indices. In this regard, model fit is defined by Kenny (2014) as the "ability of a model to reproduce the data (that is, usually the variance-covariance matrix)". Kenny also points out that it should also be noted that a good-fitting model is not necessarily a valid model, and *vice versa*.

Fit indices consist of both normed and non-normed fit indexes. Both are used to determine the goodness of fit of a model. However, Moolla and Bisschoff (2013, pp. 7-8) point out that: "one disadvantage of typical indices is that they are influenced by the population parameters of the research". To address this deficiency, Bentler and Bonnet (in Moolla, 2010) proposed that two coefficients should be used to address the deficiency of population parameters, namely, the *comparative fit index* (CFI) for normed and the non-normed *fit index* (FI) to determine the fit of the model. Bentler (1990, p. 240) continues and points out that the CFI avoids the underestimation of fit often noted in small samples, but it also performs well at all sample sizes. However, Zen (2007) renders a verdict on the debate of baseline fit indices by indicating that the CFI is a suitable index to employ as routine fit measure.

In the interpretation of the CFI, a value above 0.9 is regarded to be a very good fit (Konovsky and Pugh, 1994, p. 662). Regarding exploratory research, Du Plessis (2010) and Moolla and Bisschoff (2013, p. 9), however, point out that a CFI index of 0.80 is satisfactory, and that even a CFI of 0.75 could indicate a fair fitting model.

The model to measure employee engagement returned a *comparative fit index* (CFI) of 0.799 (see Table 2). This index signifies a fair fit as it is marginally below the 0.80 as index value.

Table 2. Comparative fit index (CFI)

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.719	.701	.800	.785	.799
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

The root mean square error of approximation (RMSEA) is a popular and widely applied model fit index (Zen, 2007). Ideally, the RMSEA should be lower than 0.05 and models with a RMSEA of 0.10 or more have poor fit (Dixon and Dixon, 2010, p. 117). The results pertaining to RMSEA are depicted in Table 3.

Table 3. Root mean square error of approximation

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.078	.076	.080	.000
Independence model	.169	.167	.171	.000

The model possesses a moderate fit with RMSEA between 0.05 and 0.1. It has a lower confidence limit of 0.076 and a higher limit of 0.080. These limits indicate a very narrow confidence interval (0.004). Together with the RMSEA value and narrow confidence interval, the model can be considered a good fit of the model to the population (Moolla and Bisschoff 2013, p. 5; Browne and Cudeck, 1997, pp. 232-243). Regarding the *p* of close fit (PCLOSE) test, where the *p*-value examines the alternative hypothesis when the RMSEA is greater than 0.05, the model returns a *p*-value of 0.00. A *p*-value that is greater than 0.05 signifies that the fit of the model is a close fit (Garson, 2010, in support of Newson, 2005). However, with regard

to the *p*-value, the employee engagement model's *p*-value does not confirm a good fit, according to the PCIOSE value of the RMSEA fit index. Zen (2007), more importantly, observes that a RMSEA value equal to or less than 0.80 represents an "adequate model fit". Therefore, for this model, with an RMSEA of 0.78 marginally below 0.80, it is concluded that an adequate model fit exists.

The goodness-of-fit for the model, according to the Hoelter index, is used to judge the critical sample size (N); therefore, whether the sample size is adequate. A Hoelter's N under 75 is considered unacceptably low to accept a model by chi-square (Newsom, 2005).

Table 4. Hoelter's index (N)

Model	HOELTER .05	HOELTER .01
Default model	111	113
Independence model	33	34

The Hoelter's N returns two values at the following levels of significance: 0.05 and 0.01 (Arbuckle, 2012). The model to measure employee engagement returns an acceptable value of 113 at the 0.01 and 111 at the 0.05 levels of significance, respectively. Hoelter's index signifies a very good model fit.

In summary, the model fit is satisfactory. Although the CFI as primary fit index is marginally below 0.80, a CFI of 0.90 or higher would have provided a better fit, but, in defence of the model, it is an exploratory model and the fit is not expected to be in that category of fit, nor is it deemed imperative, because the model is exploratory in nature and not a final and operationalized model (Bisschoff and Moolla, 2014). Furthermore, considering RMSEA signifying an adequate model fit (Zen, 2007) (or fair model fit according to Browne and Cudeck, 1997, pp. 232-243), and Hoelter's index which signifies a good model fit, the model to measure employee engagement is regarded to be a satisfactory model.

7. Importance of the constructs

The importance of the constructs measuring employee engagement is determined by the regression weights of the constructs (Statistical Solutions, 2013). The summarized model and its regression weights per factor and sub-factors appear in Figure 1 (Table 5 in Appendix contains the detailed regression weights of all the measuring criteria pertaining to the employee engagement factors and their measuring criteria).

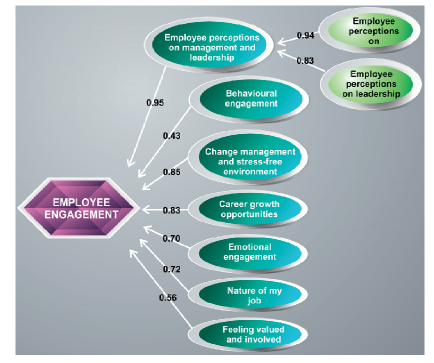


Fig. 1. Model to measure employee engagement

Significance: $p \le 0.05$.

From the Figure, it is clear that the factor employee perceptions on management and leadership is regarded as the most important contributing construct (0.95) in the model with a regression weight of 0.95 (strongly supported by the two sub-constructs *employee's perceptions of* management (0.94) and engaged leadership team (0.83)). This is followed by *change management* and stress-free environment (0.85), career growth opportunities (0.83), nature of my job (0.72), emotional engagement (0.70), feeling valued and involved (0.56) and, then, behavioral engagement (0.43). Despite the regression weights and their indicative power of importance, it is important to note that all seven constructs are significant and, as such, valued in measuring the employee engagement of managers.

Conclusions

From the results, it can be concluded that:

- all seven factors are important in their contribution (according to the regression weights) to the model to measure employee engagement;
- ♦ the measuring criteria pertaining to the factors are both important (regression weights) and significant (p <= 0.05) with regard to their contribution to the respective factors;

- the factors in the model are significant at p <= 0.05;
- management and leadership are playing a major role in employee engagement, and both play important roles in the first factor;
- the model possesses a satisfactory fit (pertaining to exploratory research); and
- the model is a suitable and applicable to measure employee engagement.

Summary

The model to measure employee engagement was developed from an in-depth literature review that originally identified 12 engagement constructs and their measuring criteria. These constructs and their measuring criteria were empirically validated, and the data were tested for reliability. The model was developed and empirically evaluated using a variety of statistical techniques, resulting in seven constructs with one construct consisting of two sub-constructs. The constructs were subjected to confirmatory factor analysis to ensure that they are relevant and, also, to determine their relative importance to the model. In addition, the model fit was determined using the CFI, Hoelter's and the RMSEA indices. The model displays a satisfactory fit, signifying that it can be employed as measuring tool by management and researchers to measure employee engagement.

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Appendix

Table 1.	Employee	engagement	constructs

N⁰	Construct	Description	Researchers
1	Cognitive drivers	The levels of cognitive engagement originate from employees' appraisal of whether their work is meaningful, safe (physically, emotionally, and psychologically), and if they have sufficient levels of resources to complete their work. This psychological interpretation of work reflects:	Shuck & Reio (2013), Mone et al. (2011), London & Mone (2009), Gallup (2011), Brown & Leigh (1996 in Shuck & Reio, 2013), Fredrickson (1998, 2001 as cited by Shuck & Reio, 2013), Kahn (2009), Collins (2014), TBS (2011)
2	Emotional engagement	Emotional engagement revolves around the broadening and investment of the emotional resources employees have within their influence. When employees are emotionally engaged with their work, they invest personal resources such as pride, trust, and knowledge. The investment of such resources may seem trivial at first glance; however, consider the work of prideful employees who fully trust their work environment. Managing employee emotions relates to intrapersonal intelligence: the ability to be self-aware, acknowledge and understanding one's own thoughts, feelings and emotions. An individual must be able to fully focus on the tasks that they are undertaking, rather than be distracted by negative or irrelevant thoughts, if they are to develop the right mindset for engagement. Accordingly, these feelings of positive emotion broaden an employee's available resources and enhance critical and creative thinking processes. During the	Shuck & Reio (2013), Hughes & Rog (2008), Gallup (2011)

N⁰	Construct	Description	Researchers
2	Emotional engagement	emotional engagement process, feelings and beliefs an employee holds influence and direct outward energies toward task completion. Emotional drivers such as one's relationship with one's manager and pride in one's work have a greater impact on discretionary work effort than do the rational drivers, such as salary and benefits.	Shuck & Reio (2013), Hughes & Rog (2008), Gallup (2011)
3	Behavioral engagement	 Behavioral engagement is the most overt form of the employee engagement process. It is often described as "what we can see someone does". Understood as the physical manifestation of the cognitive and emotional engagement combination, behavioral engagement can be understood as increased levels of effort directed toward organizational goals. Resultantly, behavioral engagement can be described as the broadening of an employee's available resources displayed overtly. A managerial challenge is that engagement is derived based on how employees feel about their work experiences. Fundamentally, engagement is about whether an employee desires to put forth discretionary effort. Engaged employees exhibit the following clear behaviors: Belief in the organization refers to 'sharing the DNA', where employees demonstrate an extremely strong belief in the purpose, values and work of the organization. Desire to improve their work: engaged employees are willing to put forth discretionary effort into their work in the form of time, brainpower and energy, above and beyond what is considered adequate. An understanding of the business strategy: an organization is aligned when all have a commonality of purpose, a shared vision, and an understanding of how their personal roles support the overall strategy. The ability to collaborate with and assist colleagues. The willingness to go above minimal job responsibilities). The drive to continually enhance their skills set and knowledge base. Employee's who enhance their skills through training are more likely to engage fully in their work, because they derive a satisfaction from mastering new tasks. 	Shuck & Reio (2013, p. 161), Johnson (2011), Shuck et al. (2011), Parkes (2011), Vance (2006), Shroeder-Saulnier (2010)
4	Feeling valued and involved	High-involvement work practices can develop the positive beliefs and attitudes associated with employee engagement, and these practices can generate the kinds of discretionary behaviors that lead to enhanced performance. High-involvement work practices that provide employees with the power to make workplace decisions, training to build their knowledge and skills in order to make and implement decisions effectively, information about how their actions affect business unit performance, and rewards for their efforts to improve performance, can result in a win-win situation for employees and managers. Research has indicated that the driver 'feeling valued and involved is one of the strongest drivers and organizations need to understand the voice of the employee and be aware of employees' needs, issues and values. Aspects such as involvement in decision-making, ability to voice ideas and managers listening to these views and value employees' contributions, opportunities employees have to develop their jobs, and the extent to which the organization demonstrates care for its employees' health and well-being have been identified as key components that contribute to feeling valued and involved.	Johnson (2011), Shuck et al. (2011), Gallup (2011), Konrad (2006), Robinson et al., 2004)
5	Having an engaged leadership team	 Effective leadership is engagement. Having leaders who can help cascade the vision and inspire others to exceptional performance is an equally important part of making engagement flourish in your team, your department and your company. An analysis of companies with strong financial results shows that one distinguishing feature is the quality of their senior management. In particular, senior managers' levels of engagement are high and their ability to engage others in the organization, particularly those in middle management, is strong. Engaged managers are more likely to build engaged teams. In essence, engagement starts at the top, and without engaged senior leadership, companies will not be able to engage the hearts and minds of their employees. This means that leaders: Come across as more connected with employees meaning that they: effectively communicate the organization's goals and objectives; consistently demonstrate the organization's values in all behaviors and actions; appropriately balance employee interests with those of the organization; and fill employees with excitement for the future of the organization. Are performance focused, which entails: effectively communicate the organization's goals and objectives; empower managers and employees and instil a culture of accountability; and set aggressive goals at all levels of the organization. Are future and development oriented and focus to: communicate the importance of spending time on feedback and provide performance to exclement and focus to: communicate the skills/capabilities employees must develop for future success; and invest in long-term growth opportunities, even during difficult times. 	Johnson (2011), London & Mone (2009), Mone et al. (2011), Kanaka (2012), Gallup (2011), Brunone (2013), Hewitt (2013), Crim & Seijts (2006), Mone et al. (2011)

Table 1 (cont.). Employee engagement constructs

Table 1 (cont.).	Employee	e engagement	constructs
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N⁰	Construct	Description	Researchers
5	Having an engaged leadership team	Managers drive engagement when they provide ongoing feedback and recognition to direct and improve performance and have career-planning discussions with their employees.	Johnson (2011), London & Mone (2009), Mone et al. (2011), Kanaka (2012), Gallup (2011), Brunone (2013), Hewitt (2013), Crim & Seijts (2006), Mone et al. (2011)
6	Trust and integrity	The first job of any leader is to inspire trust. Trust is confidence born of two dimensions: character and competence. Character includes one's integrity, motive and intent with people. Trust and integrity are defined as the extent to which the organization's leadership is perceived to care about employees, listens and responds to their opinions, is trustworthy, and walks the talk'. Having a manager employees can trust is a primary driver of engagement. Building trust through effective communications is an absolute essential. Employees need to trust that their leaders have the capability to make the organization successful. To win that trust, leaders must show that they have a plan, articulate that plan clearly to employees, and demonstrate that the plan is being implemented effectively. Trust is a two-way street. Leaders must also show that they, in turn, trust employees to help drive organizational success. They must make employees valued partners in a common enterprise. Employees want not only to know what the bigger picture is, but also to feel that they are a part of that picture.	Hughes & Rog (2008), Gallup (2011), Covey (2009), Mone et al. (2011), Schroeder-Saulnier (2010)
7	Nature of my job	This driver, 'nature of my job', is defined as the extent of employee participation and autonomy. Encouraging employee accountability is a key aspect. Advocating the thought of accountability ensures that people are trusted with a job, the responsibility that comes with the job and are expected to complete the job in stipulated time intervals. The way to drive engagement to the highest levels is by empowering employees and by making sure that all employees are held accountability will be discouraged in companies that do not promote and support these things. In contrast, poor performers might enjoy the safe haven if a company does not demand accountability. These are employees who might have high levels of 'satisfaction', but they are likely to be adding little or no value, and even worse, discouraging the talented people around them.	Hughes & Rog (2008), Kanaka (2012), Gallup (2011), Custominsight (2013)
8	The connection between individual and company performance	'Connection between individual and company performance' refers to the extent to which employees understand the company's objectives, current levels of performance, and how best to contribute to them. Goal setting is a critical component of performance management and when managers and employees set goals collaboratively, employees become more engaged. Top management needs to allow free flow of information, such as industry updates, sectoral updates, quality issues, compliances, and employee development updates to ensure that employee engagement is a driver of success. Many great workplaces have defined the right outcomes; they set goals for their work groups or work with them to set their own goals. They do not just define the job, but define success on the job. An effective workplace provides constant clarification of the overall mission of the organization, as well as the ways in which each individual team member contributes to the achievement of the mission. Individual achievement is great, but employees are likely to stay committed for longer if they feel that they are part of 'something bigger' than themselves.	Hughes & Rog (2008), Kanaka (2012), Mone et al. (2009), Gallup (2011)
9	Career growth opportunities	Career growth opportunities refer to the extent to which employees have opportunities for career growth and promotion or have a clearly defined career path. Employee engagement is also directly predicted by the extent to which employees are satisfied with their opportunities for career progression and promotion, suggesting that employees will feel more engaged if managers provide challenging and meaningful work with opportunities for career advancement. When managers provide sufficient opportunities for training and support regarding career development efforts, they help foster employee development and drive employee engagement. Great' workplaces are those in which work groups are provided with educational opportunities that address their development, which may include formal classes or simply finding new experiences for them to take on. This research also defines <i>opportunities</i> and increased responsibilities, while for others this might mean working on special projects and assignments.	Hughes & Rog (2008), Mone et al. (2009), Kanaka (2012), Gallup (2012)
10	Stress-free environment	A stress-free environment means that employees put in their best efforts so they can innovate and be creative ensuring optimum output. Most people have found out that when they work in a fun and relaxing atmosphere, they can be more relaxed, which means they can be more successful. They can share their personal ideas and experiences, and in a healthy working environment, it should be encouraged. All employees should feel valued and appreciated. You can start fun team-building experiences to get things started. Commitment and involvement are also very important factors that contribute to the success factors of businesses and engagement within the workplace. Many research studies have proved that people will stay with a company longer if they feel involved and needed. No one wants to work in a stressful and rude environment. Everyone's opinions should be listened to and considered. This will lead to a decreased rate of employee turnover, which is definitely a goal for any business.	Kanaka (2012), Aveta Business Institute (2014)

Nº	Construct	Description	Researchers
11	Change management	Employee engagement and change management are described as "The greater an employee's engagement, the more likely he or she is to 'go the extra mile' and deliver excellent on-the-job performance." (Dicke et al., 2007:50). Therefore, if employees are engaged during a change management initiative they are likely to have increased 'buy- in' and better performance, thereby supporting business success. Employee engagement is a primary function towards the success of properly implementing a change management initiative, and due to employee engagement's close relationship to organizational commitment, understanding organizational commitment's relationship to change management may provide some valuable insight. Employees who are engaged in their work and committed to their organizations provide crucial competitive advantages, such as higher productivity and lower employee turnover. If employees are engaged during a change management initiative, they are likely to have increased 'buy-in' and better performance, thereby supporting business success."	Kanaka (2012), (Dicke, Holwerda & Kontakos, 2007), Vance (2006)

Table 1 (cont.). Employee engagement constructs

Source: compiled from Imandin (2015a, 2015b).

Table 5. Standardized regression weights

EPMandL			Estimate
	<	EmpEng	.811
FVandI	<	EmpEng	.848
BE	<	EmpEng	.628
EE	<	EmpEng	.818
CGO	<	EmpEng	.770
NOMJ	<	EmpEng	.667
CMandSE	<	EmpEng	.852
ELT	<	EPMandL	.952
EPM	<	EPMandL	.949
emp1	<	BE	.763
emp5	<	BE	.776
emp6	<	BE	.792
emp11	<	BE	.817
emp16	<	BE	.740
emp19	<	BE	.791
emp20	<	BE	.839
emp23	<	BE	.702
emp24	<	BE	.711
emp25	<	BE	.859
emp26	<	BE	.755
emp27	<	BE	.726
emp82	<	CMandSE	.758
emp83	<	CMandSE	.805
emp84	<	CMandSE	.798
emp85	<	CMandSE	.885
emp86	<	CMandSE	.893
emp87	<	CMandSE	.865
emp88	<	CMandSE	.864
emp89	<	CMandSE	.803
emp90	<	CMandSE	.848
emp91	<	CMandSE	.800
emp92	<	CMandSE	.705
emp93	<	CMandSE	.711
emp73	<	CGO	.850
emp74	<	CGO	.870
emp75	<	CGO	.783
emp76	<	CGO	.823
emp77	<	CGO	.761
emp78	<	CGO	.818
emp79	<	CGO	.822
emp80	<	CGO	.802
emp81	<	CGO	.849

			Estimate
emp7	<	EE	.823
emp8	<	EE	.871
emp9	<	EE	.916
emp12	<	EE	.897
emp13	<	EE	.789
emp17	<	EE	.854
emp18	<	EE	.772
emp21	<	EE	.851
emp60	<	NOMJ	.762
emp61	<	NOMJ	.864
emp62	<	NOMJ	.832
emp94	<	NOMJ	.639
emp3	<	FVandl	.445
emp4	<	FVandl	.673
emp30	<	FVandl	.713
emp36	<	ELT	.739
emp37	<	ELT	.839
emp38	<	ELT	.840
emp39	<	ELT	.862
emp40	<	ELT	.835
emp41	<	ELT	.834
emp42	<	ELT	.843
emp43	<	ELT	.860
emp44	<	ELT	.862
emp45	<	ELT	.849
emp46	<	EPM	.833
emp47	<	EPM	.703
emp48	<	EPM	.844
emp49	<	EPM	.875
emp50	<	EPM	.871
emp51	<	EPM	.916
emp52	<	EPM	.898
emp53	<	EPM	.844
emp54	<	EPM	.887
emp55	<	EPM	.864