

The influence of transformational policies on the operational competitiveness of South African businesses

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Since the dawn of democracy in South Africa in 1994, transformational policies such as black economic empowerment (BEE) and affirmative action (AA) have increasingly and inextricably become part of the everyday political, economic and social life of its populace. As a result, South African businesses are subject to a whole array of mandatory regulations which ostensibly influence their operational capabilities to effectively and efficiently compete in national and global markets. In a survey of the largest 500 (including the top 100 JSE listed) companies in South Africa, it appears that transformational policies are positively supported and endorsed, although their impact on the operational competitiveness of these companies is largely unclear and unknown. A number of warning signs, however, are now being detected from reports in the popular media and in the academic literature about the possible negative consequences of such policies. BEE malpractices, which basically result in the continuation of past injustices against the majority of poor and unskilled people of the country, are becoming increasingly evident. Even more alarming is the fact that the corruption, nepotism and self-enrichment that accompany most BEE transactions are attributed to the ruling ANC political elite.

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Introduction

The current South African government, formed by the African National Congress (ANC) following the first, all-party democratic elections in April 1994 (which the ANC won with a more than two-thirds majority), has done away with or altered previous legislation and enacted many new pieces of legislation – laws that impact on the daily political, economic and social lives of the country's populace. Accompanying these changes is a full array of policies, procedures and legal requirements that have been introduced over the last 15 years, leading to widespread sweeping changes designed to transform South Africa into a non-racist, non-sexist, peaceful and prosperous society. In the business world, these transformational policies, which include black economic empowerment (BEE) and affirmative action (AA), have also directly impacted on the way businesses are managed, including their operations management. From an operations management perspective, Slack, Chambers and Johnston (2010) note that a business designs, plans and controls its operational processes in order to achieve certain performance objectives that its customers or clients regard as important. The performance objectives – usually a combination of improved quality, lower costs, high speed, greater dependability and/or more flexibility – represent the competitive operations priorities (COPs) that management will attempt to pursue. In this context (i.e. transformational policies and business) it is therefore necessary to consider the potential influence of BEE and AA on the operational capabilities and hence the competitiveness of South African businesses.

Background: The 2009 empirical study – competitive operations priorities

In 2009 a study was commissioned¹ using a sample of the largest 500 (including the top 100 Johannesburg Securities Exchange [JSE] listed) companies in South Africa. This study focused on determining which of the specified COPs, such as low cost, high quality, speed, dependability and flexibility, were deemed to be the most important for competing in national (local) and/or international markets in the immediate and medium-term future. The primary purpose of this study was to compare the 2009 results with those of a previous study completed by Krüger (1997) in order to determine whether any shifts in priority and/or relative strengths had occurred over the past 13 years. The 2009 study was also broader its focus and included service providers (rather than only traditional manufacturers). The 2009 study had a further, explicit secondary objective, namely to investigate the influence of so-called “transformational policies” such as BEE and AA on the competitiveness of South African businesses. While the results for the main part of the 2009 study (i.e. the current and future importance of COPs in competing better – both nationally and internationally) were reported in an earlier article by Krüger (2010), this article focuses on the results of part D of the survey questionnaire, namely the influence of transformational policies on the COPs and general competitiveness of South African businesses. It should be recognised from the outset that this particular topic is

¹ Ms Ilja de Boer was appointed as the research consultant to assist with the design and development of the electronic questionnaire, the administration of the survey, data capturing and subsequent statistical analysis.

generally perceived as a sensitive issue in the context of South Africa's new democracy, given its past history of political, economic and social injustices based on purely racial divisions.

Literature review

Introduction

The theoretical foundation that provided the platform for the initial 1996 and the subsequent 2009 research projects is well documented in a comprehensive research report, and summarised in (Krüger, 1997:138-140). The following three main points of focus in the literature review were covered in that article: (1) the evolution of manufacturing-based strategies and their potential to improve business's competitive capabilities (Hayes & Wheelwright, 1984; (2) the use of various aggregated terms such as strategic manufacturing priorities (SMPs) and performance objectives (POs) to indicate a collective of required operations capabilities (i.e. high quality, low cost, high speed, greater dependability and more flexibility) (Slack *et al.*, 2010); and (3) accepting the need to make trade-offs between the different SMPs owing to differences in customer requirements, competitor actions and the specific stage of the product or service in its life cycle (Hill, 1985).

In an update of the literature from 1996 to 2009, Krüger (2010) noted a number of important developments in the context of operations strategies. These were as follow:

- (1) the continued interest in the research topic (operations strategy)
- (2) the improved sophistication of the research conducted in the field and the significant increase in empirical testing of various theoretical models of operations strategy for casual interrelationships
- (3) the enlarged scope of the research topic through a number of new linkages reported with other theoretical constructs, not only in the operations domain, but also in the context of financial, marketing and supply chain management
- (4) the reaffirmation of the main theoretical focus points (see previous section), from which the conceptual framework for the initial research was developed, which improves the support for the framework
- (5) the possible link of the specific research focus to some broader or more general concepts (including competitiveness and sustainability), which indicate that certain niche competences and expertise can be developed by companies in specific industry clusters
- (6) the continued apparent lack of universal consensus on the use of terminology, specific performance factors or objectives, methods of measurement, levels of acceptable to superior performance and models of operations strategy – note that the term, "COPs", which was used in the 2009 survey, was derived from the concept of competitive priorities (Evans & Collier,

2007:122) and was adapted to reflect an operations management focus

- (7) the prevalence of similar studies being conducted in other areas of specialisation and certain new ideas directed to advancing research in operations strategy

As indicated earlier, one of the new focus points (and also an explicit secondary objective of the 2009 research study) was to investigate the influence of so-called "transformational policies" such as BEE and AA on the operational competitiveness of South African businesses. The academic literature on the topic of transformation in South Africa is still relatively limited in depth, and includes many gaps (including BEE dealings, the challenges and the factors necessary for success) (Fauconnier & Mathur-Helm, 2008), but does not lack the intense and vibrant debate that is characteristic of the general media (Ponte, Roberts & Van Sittert, 2007). The accredited articles that have been published, however, do cover a wide array of topics in the transformation agenda. These topics range from specific industry experiences in implementation (e.g. the mining, agriculture and banking sectors) (Booyesen, 2007) to much higher levels of academic endeavour (Vermeulen & Coetzee, 2006) and intellectual discourse (Du Toit, Kruger & Ponte, 2008). Another apt example of such a higher level of discourse may be found in a critique by Kruger (2010:76) of a South African television drama script that focuses on the impact of transformation in post-1994 society in which the "... visual elements highlight the glamour of conspicuous consumption by the BEE elite and those who emulate them ...".

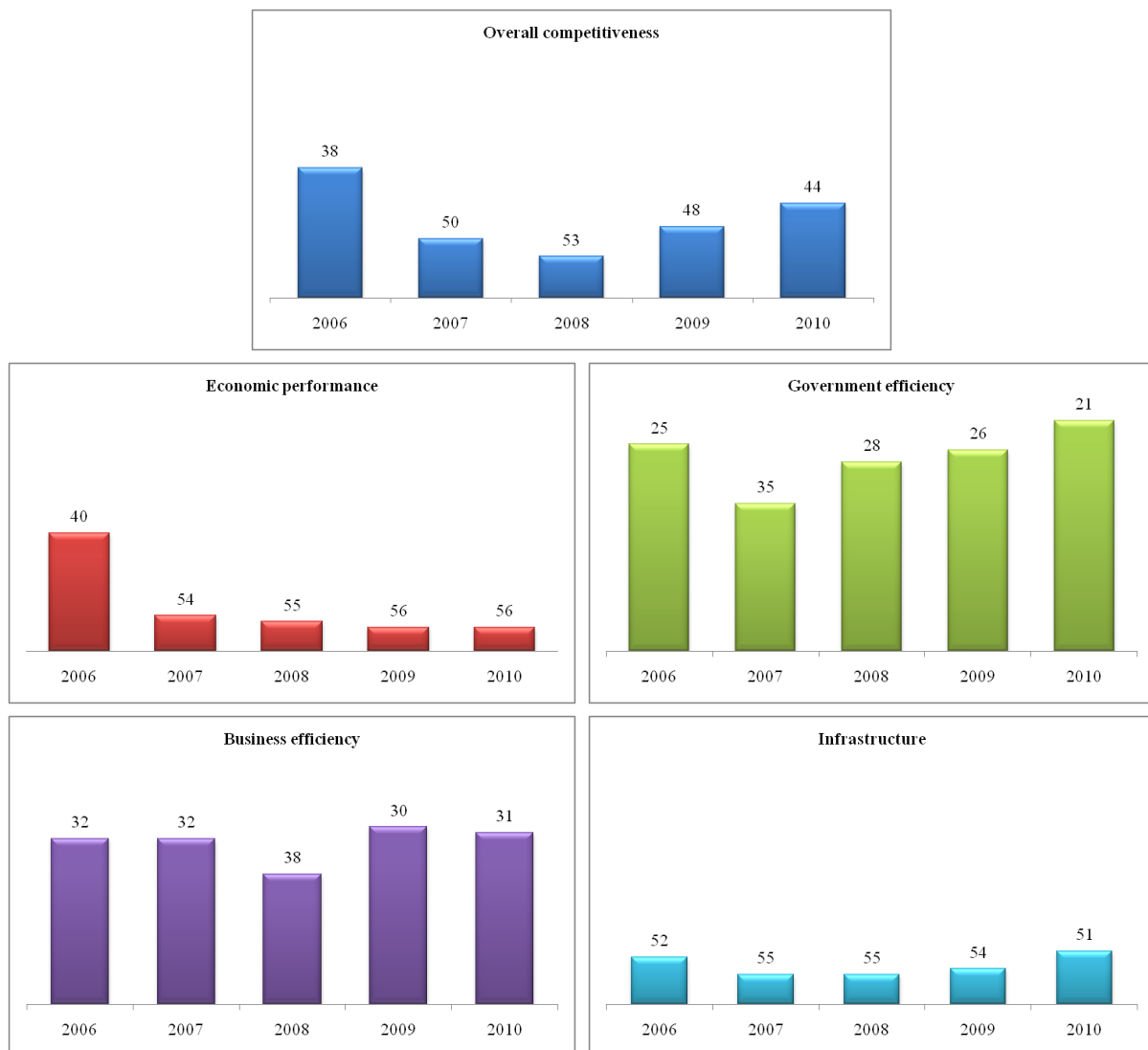
Clearly, South Africa in this context of transformation and the application of BEE and AA may be considered somewhat unique in comparison with other countries. Hipkin (2004:722) highlights two specific aspects of this uniqueness. Firstly, South Africa is classified as a developing country in terms of its economic position and competitiveness in world markets; it finds itself in a "dual world situation", because it "exhibits some favourable attributes of a developed economy as well as the negative characteristics of the poorest countries, and lags behind many of its competitors ...". Secondly, South Africa has undergone major political changes since 1994 and must accommodate "... factors peculiar ..." to the country and "issues in the broader context such as affirmative action, employment equity, employee empowerment ..." which "... have introduced additional dimensions to the management of South African firms".

South Africa's competitive position in terms of the Institute for Management Development's (IMD's) world rankings

Probably the best-known and frequently cited authoritative source of world competitiveness rankings is the IMD *World Competitiveness Yearbook* (WCY), which has been published by the IMD Competitiveness Centre annually since 1989 (IMD, 2010a). More than 50 countries are ranked on their overall competitiveness and on the following four leading indicators: economic performance, government efficiency, business efficiency and infrastructure. The

IMD's (2009) definition of competitiveness is as follows: "How nations and businesses are managing the totality of their competitiveness to achieve greater prosperity". South Africa's overall position in 2009 (when the empirical part of this research was conducted) was 48th out of the 57 nations ranked. This overall position improved to 44th out of 58 in 2010, mainly owing to the improvement in government efficiency and infrastructure – there was a slight decline in business efficiency and the country's economic performance remained unchanged. South Africa's overall competitiveness performance, according to the IMD ranking, including its performance in the four main

indicators for the period 2006 to 2010, is illustrated in Figure 1. Most of the competing nations in the first five positions above and below South Africa's overall competitiveness ranking are also classified as developing countries (e.g. the Philippines, Peru, Hungary, Colombia and Mexico - see Table 1). South Africa's relative competitive performance in 2010 in terms of the 20 individual competitive areas is illustrated in Figure 2 and needs to be understood against the so-called "competitive landscape" on a scale of 1 to 5, where 5 = very good, 4 = good, 3 = average, 2 = poor and 1 = very poor.



Key: Rank order between 1 (most competitive) and 58 (worst competitive) nation

Figure 1: South Africa's competitiveness performance by IMD ranking – 2006 to 2010

Table 1: Developing countries by region/IMD competitiveness ranking and score (2010)

Region/IMD competitiveness ranking (out of 58)	IMD score (out of 100)	Country/Nation*
Africa		
44	54,092	South Africa
Asia		
10	87,228	Malaysia
18	80,182	China (mainland)
23	76,249	Korea
26	73,233	Thailand
31	64,567	India
35	60,745	Indonesia
39	56,526	Philippines
Europe including East European		
29		
32	65,443	Czech Republic#
33	64,482	Poland#
34	63,418	Kazakhstan#
42	62,641	Estonia#
43	54,124	Hungary#
48	54,098	Lithuania#
49	51,119	Turkey
51	51,092	Slovak Republic#
53	49,318	Russia# (though considered one of the G8 countries)
54	47,756	Bulgaria#
56	47,481	Romania#
57	40,056	Croatia
	39,948	Ukraine
Middle East		
50	49,642	Jordan
North & Central America		
47	51,481	Mexico
South America		
28	69,669	Chile
38	56,531	Brazil
41	54,178	Peru
45	53,890	Colombia
55	46,935	Argentina
58	27,970	Venezuela

*Classification of developing countries based on the list by Australian Government for receiving overseas aid (AusAid) as updated July 2009 and the list of developing countries published by the American Mathematical Society (AMS)# for 2010.

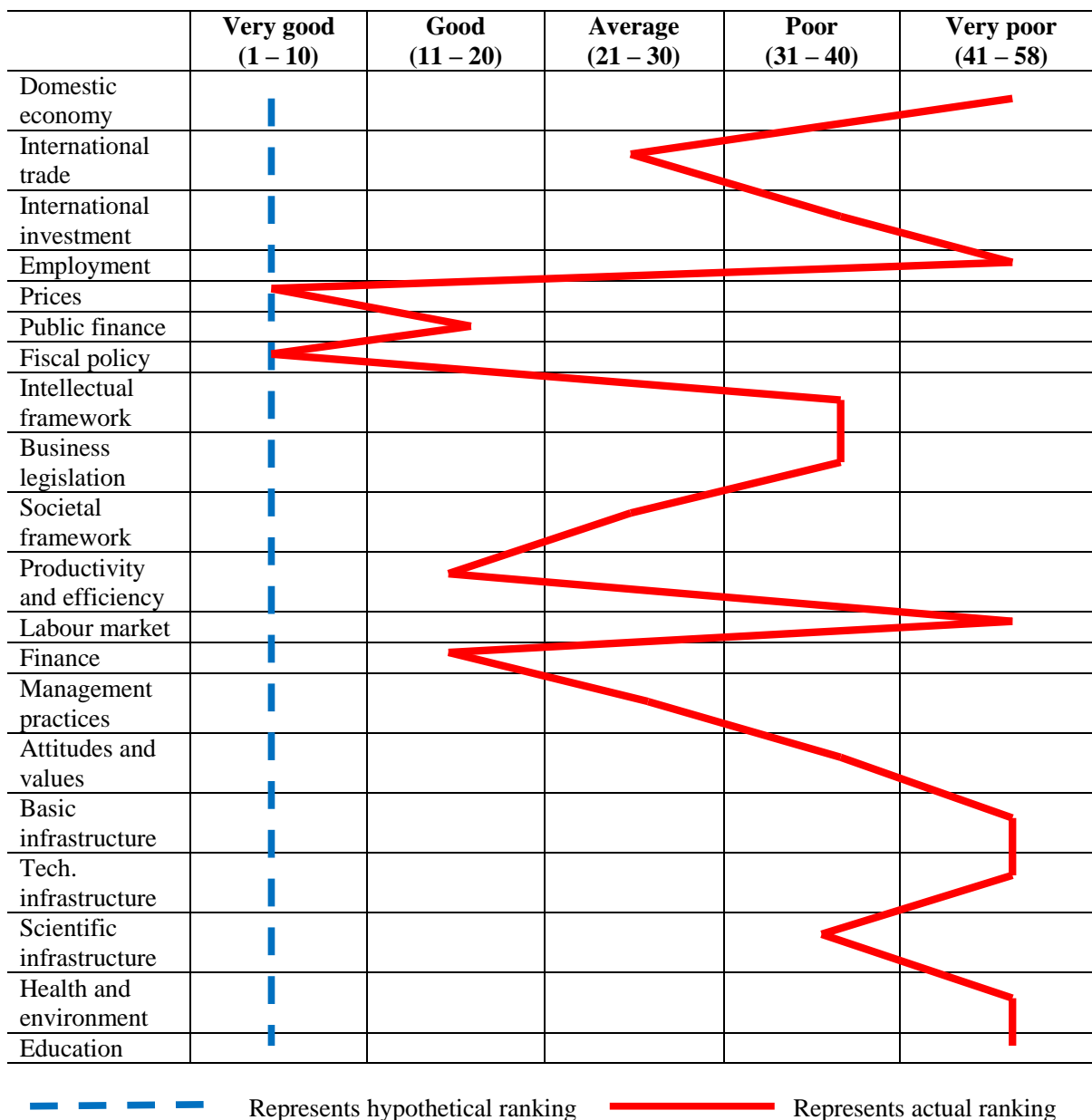


Figure 2: South Africa’s 2010 relative competitive performance in terms of the 20 IMD individual competitive factors

3.3 South Africa’s economic transformation since 1994

Numerous dramatic changes have occurred in South Africa on many different fronts since the first, non-racial, all democratic elections held on 27 April 1994. The majority party (the ANC) in this and the next three elections – in 1999, 2004 and 2009 – formed successive governments that have enacted legislation measures aimed at South Africa’s economic transformation and implementing a strategy for broad-based black economic empowerment (B-BBEE) (DTI, 2007a).

For the purposes of this study, a collective concept or construct, namely “transformational policies”, was derived from a possible combination (theoretical proposition) of five emerging or dominant and contemporary political, social and economic philosophies. These included black economic

empowerment (BEE), affirmative action (AA), Ubuntu, Afro-centralism and socio-protectionism. Note: the purpose of the research was not to investigate or analyse the construct “transformational policies” per se, but instead to observe the perceived influence of the collective construct on the competitiveness of businesses operating in South Africa.

Of these five individual concepts, AA is probably the best known, given its introduction in the USA in the early 1960s by President John F. Kennedy under executive order 10925. While the intended beneficiaries in the USA were the so-called “racial or ethnic minorities” of the population, AA practice in South Africa applies to the 90%+ majority of the population (Black & Geletkanycz, 2006). Whilst AA is not legislated in South Africa per se, Kovacevic (2007) notes that probably the world’s most rigorous form of it, namely BEE, has been legislated under the concept of broad-based

black economic empowerment (B-BBEE). This wider encompassing form of AA has become the predominant and driving ideology of the ANC government (Hamann, Khagram & Rohan, 2008; Mohammed & Roberts, 2008). It is defined by the South African Department of Trade and Industry (DTI, 2007a) as “a specific government policy to advance economic transformation and enhance the economic participation of black people in the South African economy” (<http://www.thedti.gov.za/bee>).

Given the amount of information in terms of the rationale, codes of practice, and so forth that is available on the DTI’s website (<http://www.thedti.gov.za>), it is quite apparent that BEE (under the legislative framework of the B-BEE Act 53 of 2003) and the 2007 B-BBEE Codes of Good Practice (DTI, 2007b) have experienced a rapid metamorphosis and become part and parcel of South Africa’s everyday business life (Chabane, Goldstein & Roberts, 2006). It should be noted, however, that BEE is not without its critics. An example is Moeletsi Mbeki (brother of the former president of South Africa, Thabo Mbeki who, during his premiership from 1999 to 2008, was probably most instrumental in enacting legislation to “formalise” BEE) (Mbeki, 2009:61) who vehemently argues “... it [BEE] strikes the fatal blow against the emergence of black entrepreneurship by creating a small class of unproductive but wealthy black crony capitalists made up of ANC politicians, some retired and others not, who have become strong allies of the economic oligarchy”. He also cynically observes that “BEE and its subsidiaries – affirmative action and affirmative procurement – have metamorphosed ... they have become both the core black ideology of the black political elite and, simultaneously, the driving material and enrichment agenda which is to be achieved by maximising the process of reparations that accrue to the political elite” (Mbeki, 2009:61).

Other authors, such as Hamann *et al.* (2008:25), have noted with concern the apparent lack of progress BEE has made in rectifying the legacies of apartheid because “... ten years later many of the challenges remain or have become even more acute in terms of poverty, unemployment, housing and basic services, inequality, HIV/AIDS”. In addition, Kovacevic (2007:6) observes that “... the program has achieved little success in eradicating poverty, increasing employment or fostering economic growth”.

The concept of Ubuntu is now acknowledged as also being part of South African leadership and managerial literature and practice (Smit, Cronjé, Brevis & Vrba, 2010). According to Black and Geletkanycz (2006:106), the concept of Ubuntu reflects the African spirit of “humaneness that individuals display for one another” encompassing caring, community, harmony, hospitality, respect and responsiveness. It further manifests “in relationships with others that are reciprocal, an oral tradition of language and communication, decision-making by consensus, a broader concept of time as a healer rather than a finite commodity, the optimization of productivity through solidarity, social harmony, shared rewards, a respect for age and leadership, and a belief in a creator, Unkulunkulu, the powers of spiritual healing and an afterlife, the mesocosmos”.

The four salient principles of Ubuntu as summarised by Mfuniselwa Bhengu (1996), according to Black and Geletkanycz (2006:106), include the principles of morality, interdependence, the spirit of man and totality (i.e. the collective participation by all in the organisation) and may “simultaneously affect the management issues of coordination, communication, competence, competitiveness, and compassion”. Ubuntu thus upholds the value of a greater community (us), rather than the Western values of individualism (me), involvement and benefit. It recognises certain characteristics of African employees, such as the “propensity for collaboration, a desire for demonstration of mutual respect, the necessity for oral communication, and an acknowledgement of the extended family”.

Finally, the last two of the five interwoven concepts defining the construct “transformational policies” were, by themselves, derived from informal observation and understanding of African-founded and prevalent philosophies, ideologies and socio-political and economic approaches. Afro-centralism is meant to describe an approach that is predominant in many African countries where political and economic control is centralised in the hands of the ruling party and government. The socio-protectionism concept refers to the African practice of being more socially responsive in pursuance of the inclusivity of communities.

4. Research design and methodology

4.1 Conceptual research framework

The previous conceptual research framework used in Krüger’s study (1997) was adopted as the basis for the 2009 study, although it was amended to allow for the enlarged scope. Figure 3 illustrates the amended conceptual research framework. This framework has five main focus points, of which point 5 is particularly relevant to this article (focus points 1, 2, 3 and 4 are discussed in a separate article). Focus point 5 deals with the impact of “transitional policies” on the competitive operations priorities of South African companies in terms of their general feeling towards such practices and the probable influence that such transformational policies could have on the South African companies’ ability to: attain targets; improve on their competitive operations priorities; and compete nationally and internationally.

4.2 Research population

The research population consisted of individuals who were either the Chief Executive Officer or Managing Director the Director: Operations or who held a similar, senior managerial position in the company – see table 2. The personal contact details (name, address and email) of the targeted individuals were obtained from the top 100 listed JSE companies (based on turnover) and a further selection of the top 500 of South Africa’s best companies (2008 edition). The size of the companies ranged from those employing fewer than 250 people to those with more than 750 employees – see Table 3. These companies operated in a wide variety of industries (see Table 4).

Competitive operations priorities (COPs)			
Major decision points 1-5			
Operations contribution:	Current strength/weakness	Future importance	Transitional impact/influence policies
1	2	3	5
Presently:	Quality Cost	Nationally Quality Cost Speed Dependability Flexibility	General attitude BEE AA Ubuntu Afro-centralism Socio-protectionism
In future:	Speed Dependability Flexibility	Internationally Quality Cost Speed Dependability Flexibility	Ability to improve and attain targets Quality Cost Speed Dependability Flexibility
			Nationally Quality Cost Speed Dependability Flexibility
			Internationally Quality Cost Speed Dependability Flexibility
3-point scale: (Yes/Not sure/No)	5-point scale From very weak to very strong	5-point scale From not important to very important	5-point scale From very strong negative to very strong positive
	4 Areas for change in emphasis and/or improvement (compare 2 with 3)		

Figure 3: Conceptual research framework: 2009

4.3 Data collection procedures

While the 1996 study made use of printed questionnaires that were posted to the physical addresses of the CEOs of some 500 companies listed as manufacturers, the 2009 study was more progressive, and reflected recent IT advances. On-line surveys have become popular owing to their many advantages, such as speed of delivery, quick response, convenience of respondent, simplicity in data capturing, more reliable data analysis, etc. (note, however, that there may inherent problem areas to consider as well). As with any survey (postal or on-line), measures must be put in place to ensure that the data obtained are reliable and valid. To improve reliability, the on-line survey was first sent electronically to ten of the envisaged 100 participants and these participants were asked (in addition to completing the questionnaire itself) to give their comments about the suitability, clarity, etc. of the survey instrument. Note: in all cases where electronic surveys were sent to respondents, the individual e-mail addresses were obtained and verified before the questionnaire was dispatched.

A total of 144 e-mails were sent out to the targeted research population. In the end, 104 completed responses were solicited (36 were on-line and a further 68 were telephonic interviews), which represents an excellent response rate of 72%. The telephonic interview route was later taken as a result of the low on-line response rate and because of the

relative small sample size. The low on-line response rate is possibly due to time limitations (the respondents work in private companies where time is normally at a premium) and/or respondent fatigue (many complained that they were inundated with a number of on-line surveys at any point in time); alternatively, it may suggest a genuine lack of interest in the research topic.

5. Research results

5.1 Company position occupied

The position occupied by the respondents in the company is shown in Table 2. The majority of respondents (43%) were senior operations managers and the second largest group (30%) consisted of respondents who were the actual managing directors or CEOs of the company. Combined, a total of 73 per cent of the respondents came from the top or upper-level positions in the company's management hierarchy. This may in fact be interpreted as a positive outcome, given the nature of the topic which is more strategic and thus the confidence in their ability to answer such questions with insight.

5.2 Company size

In terms of company size, the majority (46%) employed more than 750 people, the second largest group (20%), however, consisted of companies that employed fewer than 250 people (see Table 3). Combined, probably more than 90 per cent of the companies would thus fall within the ambit of the BEE charter and would know about the requirements of this charter. They should also be fully aware of the impact that conforming to BEE regulations has on their companies' operations.

Table 2: Company position occupied

	Frequency	Per cent
CEO or MD	31	29,8
Director of operations or production manager	43	41,3
Other	30	28,8
Total	104	100

Table 3: Company size

	Frequency	Per cent
Fewer than 250	21	20,2
More than 250 but fewer than 500	16	15,4
More than 500 but fewer than 750	19	18,3
More than 750	48	46,2
Total	104	100

Table 4: Company industry involvement

	Frequency	Per cent
Food, beverage and tobacco	9	8,7
Textiles, clothing and footwear	12	11,5
Pharmaceuticals	5	4,8
Chemicals and petroleum	6	5,8
Hotel, catering and restaurants	1	1
Medical service, hospitals and clinics	1	1
Entertainment incl. sport, theatre	4	3,8
Basic metals products	6	5,8
Fabricated metals products	4	3,8
Transport equipment	2	1,9
Electronics and electrical equipment	10	9,6
Other machinery and equipment	4	3,8
Professional services	4	3,8
Trading, warehousing, wholesale	11	10,6
Property	1	1
Financial	11	10,6
Mining	1	1
Other	12	11,5
Total	104	100

5.3 Company industry involvement

The industry involvement of the South African businesses employing the respondents covers some 20 different industries (Table 4). Respondents came from both traditional manufacturing companies and service providers. In short, the sample can be regarded as being representative of a wide range of industries.

5.4 Respondents' views on "transformational policies"

The first question, in part D of the research questionnaire, tried to determine the respondents' views on certain "transformational policies" and "African managerial philosophies". The results are shown in Table 5 and the test for significance in Table 6. The majority (57%) of the respondents felt strongly positive and a further (24%) very strongly positive about BEE. Combined, therefore, this means that some 81 per cent of the respondents were supportive of BEE. In the case of AA, which is a broader concept than BEE – because it also includes other minority groups irrespective of their race categorisation alone – such as the disabled, the majority (45%) were strongly and a further 15 per cent very strongly positive. A large proportion (31%) indicated they had no firm opinion either positively or negatively. In the case of the African managerial philosophy of Ubuntu, the majority (54%) indicated they had no opinion, while a combined 40 per cent of

respondents were strongly or very strongly positive towards the approach.

Afro-centralism, a term derived from the practice of centralising all or most political and economic power in government, drew a "no opinion" response from the majority (70%). Otherwise, both strong negative (12%) and strong positive (17%) feelings were expressed. It thus appears that respondents were largely unfamiliar with the term. Finally, as far as socio-protectionism (which is derived from the African practice of being more socially responsive and pursuing the inclusivity of communities) was concerned, a large majority (64%) also had no opinion on the concept). Combined, 28 per cent of the respondents indicated they felt strongly or very strongly negative, with only about 8 per cent being positively inclined. Again, it seems that respondents were largely unfamiliar with the term.

Table 5: General feelings toward transitional policies and African philosophies

	BEE		AA		Ubuntu		Afro-centralism		Socio-protectionism	
	Frequency	Per cent	Frequency	Per cent	Frequency	Per cent	Frequency	Per cent	Frequency	Per cent
Very strong negative	6	5,769	3	2,885	1	0,962			5	4,800
Strong negative			6	5,769	4	3,846	12	11,500	24	23,100
No opinion	14	13,462	32	30,769	57	54,808	73	70,200	66	63,500
Strong positive	59	56,731	47	45,192	30	28,846	18	17,300	8	7,700
Very strong positive	25	24,038	16	15,385	12	11,538	1	1,000	1	1,000
Total	104	100	104	100	104	100	104	100	104	100
Mean	3,933		3,644		3,462		3,077		2,769	
Std. deviation	0,948		0,913		0,787		0,569		0,700	
Variance	0,898		0,833		0,620		0,324		0,490	
Minimum	1		1		1		2		1	
Maximum	5		5		5		5		5	

Table 6: Significance test with test value = no opinion

	t	df	Sig. (2-tailed)	Mean difference	95% Confidence interval of the difference	
					Lower	Upper
BEE	10,035	103	,000	,93269	,7484	1,1170
AA	7,197	103	,000	,64423	,4667	,8218
Ubuntu	5,978	103	,000	,46154	,3084	,6147
Afro- centralism	1,378	103	,171	,07692	-,0338	,1876
Socio- protectionism	-3,362	103	,001	-,23077	-,3669	-,0946

When compared with the median test value = no opinion, the strong positive feeling towards BEE showed the greatest significance, followed by significantly positive feelings towards AA and Ubuntu. However, the little significance that is similarly indicated for the general attitude towards Afro-centralism shows that this concept is not known to respondents and they therefore have no opinion about it. Regarding the respondents' general feeling towards socio-protectionism, a significantly strong negative perception is indicated when compared with the medium test value = no opinion.

5.5 Influence of transformational policies on companies' ability to attain targets in each of the competitive operations priorities (COPs)

The second question in part D focused on what respondents perceived the probable impact or influence of BEE would be on the company's ability to attain its targets in each of the five COPs. The results are shown in Table 7 and the test for significance in Table 8. In most cases, the majority of respondents (above between 55 and 65%) offered "no opinion" of what might be the impact of such transformational policies on their competitive operations priorities. Only in the case of "low cost" did the majority (43%) express some negative sentiments about the probable impact of BEE and AA.

When compared with the median test value = no opinion, the impact of BEE and AA on the company's ability to attain its quality targets showed some significant positive support. However, similarly compared, the respondents had no opinion about what the impact of BEE and AA would be on the company's ability to attain its targets in terms of cost, speediness, dependability and flexibility.

5.6 Influence of transformational policies on a company's ability to improve its performance in each of the COPs

The third question in part D similarly focused on what respondents felt the probable impact or influence of BEE would have on the company's ability to improve its performance in each of the five COPs. Again, the results are indicated in Table 9 and the test for significance in table 10. In all cases, the majority (above between 40 and 73%) of the respondents indicated they had "no opinion" of what the impact could be. In the case of quality and speediness, the second largest group of respondents indicated some positive sentiments, while in the case of cost, dependability and flexibility, they were, however, more negatively inclined.

Table 7: Impact/influence of BEE and AA on company to attain targets in terms of its competitive operations priorities

	Quality		Cost		Speediness		Dependability		Flexibility	
	Ability to improve		Ability to improve		Ability to improve		Ability to improve		Ability to improve	
	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%
Very strong negative										
Strong negative	13	12,5	45	43,3	14	13,5	19	18,3	14	13,5
No opinion	58	55,8	34	32,7	68	65,4	59	56,7	66	63,5
Strong positive	28	26,9	21	20,2	17	16,3	21	20,2	19	18,3
Very strong positive	5	4,8	4	3,8	5	4,8	5	4,8	5	4,8
Total	104	100,0	104	100,0	104	100,0	104	100,0	104	100,0
Mean	3,240		2,846		3,125		3,115		3,144	
Std. deviation	0,731		0,879		0,692		0,754		0,703	
Variance	0,534		0,772		0,479		0,569		0,494	
Minimum	2		2		2		2		2	
Maximum	5		5		5		5		5	

Table 8: Significance test with test value = no opinion

Ability to attain targets	t	Df	Sig. (2-tailed)	Mean difference	95% confidence interval of the difference	
					Lower	Upper
Quality	3,355	103	,001	,24038	,0983	,3825
Cost	-1,785	103	,077	-,15385	-,3247	,0171
Speediness	1,841	103	,068	,12500	-,0096	,2596
Dependability	1,560	103	,122	,11538	-,0313	,2621
Flexibility	2,094	103	,039	,14423	,0076	,2809

Table 9: Impact/influence of BEE and AA on the company to improve on its competitive operations priorities

	Quality		Cost		Speediness		Dependability		Flexibility	
	Ability to improve		Ability to improve		Ability to improve		Ability to improve		Ability to improve	
	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%
Very strong negative										
Strong negative	9	8,7	37	35,9	9	8,7	14	13,6	20	19,6
No opinion	71	68,9	42	40,8	76	73,8	74	71,8	60	58,8
Strong positive	18	17,5	24	23,3	13	12,6	10	9,7	17	16,7
Very strong positive	5	4,9			5	4,9	5	4,9	5	4,9
Total	103	100,0	103	100,0	103	100,0	103	100,0	102	100,0
Mean	3,185		2,874		3,136		3,058		3,069	
Std. deviation	0,653		0,763		0,627		0,654		0,748	
Variance	0,426		0,582		0,393		0,428		0,560	
Minimum	2		2		2		2		2	
Maximum	5		4		5		5		5	

Table10: Significance test with test value = no opinion

Ability to improve	t	df	Sig. (2-tailed)	Mean difference	95% confidence interval of the difference	
					Lower	Upper
Quality	2,868	101	,005	,18627	,0574	,3151
Cost	-1,560	101	,122	-,11765	-,2672	,0320
Speediness	2,201	101	,030	,13725	,0135	,2610
Dependability	,904	101	,368	,05882	-,0703	,1879
Flexibility	,927	101	,356	,06863	-,0783	,2156

When compared with the median test value = no opinion, the impact of BEE and AA on the company's ability to improve on its quality targets showed some significant positive support. However, similarly compared, the respondents had no opinion about what the impact of BEE and AA would be on the company's ability to improve on its targets in terms cost, speediness, dependability and flexibility.

5.7 Influence of transformational policies on companies' ability to compete nationally in each of the COPs

The fourth question specifically focused on the probable impact or influence that "transformational policies" such as BEE and AA could have on the company's ability to compete nationally. The results in terms of the company's ability to compete nationally are shown in Table 11 and the

test for significance in Table 12. In all cases, the majority (above between 45 and 75%) of the respondents indicated that they had "no opinion". Some negative sentiments were expressed about cost, while similarly, some positive sentiments were expressed about quality, speediness, dependability and flexibility.

When compared with the median test value = no opinion, the impact of BEE and AA on the company's ability to compete nationally to meet its quality targets showed some significant positive support. However, similarly compared, the respondents had no opinion about what the impact of BEE and AA would be on the company's ability to compete nationally to meet its targets in terms of cost, speediness, dependability and flexibility. What is your view on this?

Table 11: Impact/influence of BEE and AA on the company's ability to compete nationally

	Quality		Cost		Speediness		Dependability		Flexibility	
	Frequency	Per cent	Frequency	Per cent	Frequency	Per cent	Frequency	Per cent	Frequency	Per cent
Very strong negative										
Strong negative	12	11,50	34	33,00	10	9,62	10	9,60	11	10,70
No opinion	63	60,60	47	45,60	78	75,00	71	68,30	70	68,00
Strong positive	23	22,10	21	20,40	10	9,62	17	16,30	17	16,50
Very strong positive	6	5,80	1	1,00	6	5,77	6	5,80	5	4,90
Total	104	100,00	103	100,00	104	100,00	104	100,00	103	100,00
Mean	3,221		2,893		3,115		3,1827		3,155	
Std. deviation	0,723		0,753		0,643		0,6793		0,668	
Variance	0,523		0,567		0,414		0,461		0,446	
Minimum	2		2		2		2		2	
Maximum	5		5		5		5		5	

Table 12: Significance test with test value = no opinion

National	t	df	Sig. (2-tailed)	Mean difference	95% confidence interval of the difference	
					Lower	Upper
Quality	2,935	101	,004	,20588	,0668	,3450
Cost	-1,587	101	,116	-,11765	-,2647	,0294
Speediness	1,593	101	,114	,09804	-,0240	,2201
Dependability	2,545	101	,012	,16667	,0368	,2966
Flexibility	2,361	101	,020	,15686	,0250	,2887

5.8 Influence of transformational policies on companies' ability to compete internationally in each of the COPs

The fifth question specifically focused on the probable impact or influence that transformational policies such as BEE and AA could have on the company's ability to compete internationally. The results in terms of the company's ability to compete internationally are shown in Table 13 and the test for significance in Table 14. The majority (above between 44 and 70%) of the respondents

again opted for the "no opinion" answer. However, the second largest percentage group expressed negative sentiments for all five COPs (i.e. quality, cost, speediness, dependability and flexibility).

When compared with the median test value = no opinion, the respondents had no opinion about what the impact of BEE and AA would be on the company's ability to compete internationally on any of the targets set in terms of quality, cost, speediness, dependability and flexibility.

Table 13: Impact influence of BEE and AA on the company's ability to compete internationally

	Quality		Cost		Speediness		Dependability		Flexibility	
	Frequency	Per cent	Frequency	Per cent	Frequency	Per cent	Frequency	Per cent	Frequency	Per cent
Very strong negative			8	7,7						
Strong negative	32	30,8	29	27,9	17	16,5	21	20,2	22	21,2
No opinion	51	49	46	44,2	72	69,9	59	56,7	60	57,7
Strong positive	21	20,2	16	15,4	12	11,7	19	18,3	17	16,3
Very strong positive			5	4,8	2	1,9	5	4,8	5	4,8
Total	104	100,00	104	100	103	100	104	100	104	100
Mean	2,894		2,817		2,990		3,077		3,048	
Std. deviation	0,709		0,953		0,602		0,759		0,755	
Variance	0,503		0,908		0,363		0,577		0,570	
Minimum	2		1		2		2		2	
Maximum	4		5		5		5		5	

Table 14: Significance test with test value = no opinion

International	t	df	Sig. (2-tailed)	Mean difference	95% confidence interval of the difference	
					Lower	Upper
Quality	-1,679	102	,096	-,11650	-,2542	,0212
Cost	-2,219	102	,029	-,20388	-,3862	-,0216
Speediness	-,164	102	,870	-,00971	-,1274	,1080
Dependability	,800	102	,425	,05825	-,0861	,2026
Flexibility	,403	102	,688	,02913	-,1143	,1725

6. Conclusions and recommendations

Remarkably, South Africa is the only country on the whole African continent that is included in the world competitiveness rankings conducted annually by the IMD (IMD, 2010b) under the top 50 to 60 nations. Whilst its overall position is still in the bottom quarter of nations (at 44th), its performance in two of the four main indicators measuring government and business efficiency are surprisingly much better (with 21st and 31st rankings respectively). However, and disappointingly, South Africa's performance in the other two main indicators, economic performance (56th) and infrastructure (51th), are among the lowest rank performances.

South African businesses need to improve their operational competitiveness both nationally and internationally if they are to further contribute to the country's overall competitiveness. Following the major political events and transformation initiatives such as BEE and AA that have occurred in the country since 1994, South African businesses also need to comply with this legislation and the ensuing industry charters, quotas and preferential treatment of previously disadvantaged individuals or designated groups. It is therefore imperative that South African businesses determine the possible impact and/or influence this compliance has on their COPs.

In the 2009 survey among the top 100 JSE listed and 500 best companies in South Africa, the majority of respondents (73%) who were senior managers of large companies (46%) employing more than 750 people over a range of some 20 different industries, the following results were evident:

- A significant majority were strongly or very strongly in support of BEE, while slightly fewer felt the same towards AA and the managerial philosophy emanating from Africa, namely Ubuntu. These respondents indicated they had no opinion about the new research postulated concepts of Afro-centralism or socio-protectionism.
- The majority of respondents did not offer an opinion about the potential influence of BEE and AA on their company's ability to attain its targets in terms of four of the COPs (cost, speed, dependability and flexibility). However, some significant positive support was indicated in terms of the influence of BEE and AA on companies' ability to achieve their quality targets.
- Similarly, the majority of respondents did not offer an opinion about the potential influence of BEE and AA on their company's ability to improve on its targets in terms of these same four COPs. Again, some significant positive support was indicated in terms of the influence of BEE and AA on companies' ability to improve on their quality targets.
- Disappointingly, the majority of respondents did not offer an opinion about the potential influence of BEE and AA on their company's ability to compete BOTH nationally and internationally in terms of their COPs. Only in the case of competing nationally was some significant positive support expressed in terms of the influence of BEE and AA.

Given the results obtained from the survey, it is clear that, despite the fact that a significant majority of respondents (who are the senior managers in these companies) are seemingly positive about "transformational policies" such as BEE and AA, they do not seem prepared or able to offer an opinion about the potential influence of these policies on their company's ability to attain targets, improve on its performance or compete both national and internationally in terms of its COPs. The potential impact of respondents not actively or deliberately participating in research focusing on BEE and similar topics confirms the dilemma that Fauconnier and Mathur-Helm (2008:1) also set out to address in their study, namely "... to contribute to the literature by attempting to address the gap in BEE dealings, the challenges and the factors for the achievement of success – which are currently unavailable in the literature".

However, accepting that research studies of this nature are bound to be considered sensitive to many, given the past history and legacy of apartheid for which these measures are ostensibly being implemented, the critical comments and damaging observations about BEE practices by prominent individuals and organisations in South Africa today, do indeed demonstrate the absolute moral imperative for much more in-depth and critical attention to this somewhat

emotive but national issue by business management academics and practitioners alike.

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