Policy discussion for sustainable integrated electricity expansion in South Africa

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Abstract

Emerging reports have shown that despite Eskom’s continued investment in increasing electricity supply capacity to grid connected and off-grid households, there has been a steady decline in electricity consumption (kWh/month/individual) and household income (ZAR/month). This paper presents an integrated electricity expansion model (IEEM) for South Africa that seeks to incorporate demand side management (DSM) in providing a roadmap for improving and increasing energy (electricity) access that is sustainable, viable, ethically compliant and cost effective. In modelling IEEM, a modified genetic algorithm (MGA) would be utilized in simulating the dispatch of DSM loads (residential houses only) across the country. This paper advances traditional grid expansion planning by presenting smart policy discussions on the usefulness of IEEM in reducing associated network losses, enhancing utilization of local energy sources and minimizing expansion and plant operations costs. This paper also discusses the impact of the IEEM on the quality of life (QoL) of households and quality of service (QoS) of the utility. Electricity consumption data have been adopted from the existing literature and appropriately modified.

Keywords - integrated electricity expansion model, energy poverty, sustainability, smart policy, demand side management

Highlights

✓ Presents an integrated electricity expansion model (IEEM) for South Africa.
✓ Outlines the potential of IEEM to integrate DSM to minimize grid expansion.
✓ Presents techno-economic policy discussions on potential network loss reduction.
✓ Extends further policy discussions on poverty mitigation and REPs utilisation.
Introduction

According to the Transmission Development Plan (TDP) (Eskom 2015b), Eskom is expected to step up the construction of additional electricity supply capacity from 2017. The accelerated efforts by Eskom are sequel to the energy crisis that has plagued South Africa since 2008; originally leading to massive blackouts, load shedding and huge economic losses (Kohler 2014; Shezi 2015). While about 3,516 MW is expected to be lost from the grid due to deteriorating and decommissioning of ageing power plants between 2021-2024, about 19,000 MW is expected to be added to the grid capacity through new builds and capacity expansion between 2017-2024 (Eskom 2015b). Table 1 (Eskom 2015b) presents the planned decommissioning between 2021-2024 while Tables 2 (Eskom 2015b) and 3 (Eskom 2015b) present the planned supply capacity increment between 2017-2024. Within, Table 2 shows the Medupi and Kusile coal-fired and Ingula pumped storage power stations as key developments to meet peak demand. The power plants in Table 2 all feed into the national grid.

Further, additional costs are expected to arise given the need to increase the transmission network capacity and the requirement to build additional transmission and distribution stations in order to wheel power to homes and industry sites. It is expected that the bulk of the costs for expansion will be borne by the electricity consumers in form of increased electricity bills while further support will come from loans from the government and commercial creditors (BusinessReport 2018). The population growth predictions shown in Table 4 (Eskom 2015b) present a growing trend in electricity demand forecasts. An assumed consequence of the increasing population, increasing energy needs and increasing industrialization is the need for Eskom to continue to boost generation capacity to always match projected demand. Yet this idea is at variance with a global trend, where demand side management (DSM) initiatives are being implemented in order to reduce the need for new builds and efficiently utilize existing technologies to meet current demand. This is due, largely, to the huge costs involved in building power stations and the long timespan between construction the synchronization of power plant outputs (Ofgem 2015).

Figure 1 presents the conventional electricity expansion plan currently being exploited by Eskom. During the process of executing electricity expansion, Eskom models electricity demand increases considering diverse...
factors (Gross Domestic Product (GDP), inflation, previous electricity demand growth, government policies etc.) to come up with various growth patterns considering multiple variants (shown in Table 4).

1.1 Prevailing problems associated with South Africa’s electricity expansion plan

The demerits of the conventional electricity expansion plan of South Africa are as follows:

- There is the possibility of a supply glut (surplus) due to over-compensation of supply capacity. Such an instance was witnessed in the 1990’s and led to the mothballing of the Komati, Camden and Grootvlei power stations (Monyei and Adewumi 2017).

- There is the possibility of a supply deficit owing to either demand exceeding projections or policy inconsistencies that mitigate against the development of new builds to shore up supply capacity. Such an instance was witnessed in 2008, when supply could not meet peak demand leading to massive load shedding and blackouts (Kohler 2014; Shezi 2015).

- Low utilization of renewable energy resources. Despite considerable increase in renewable energy projects (REPs), the lack of control over end user load dispatch (flexible DSM loads) by Eskom prevents them from fully utilizing the potentials of REPs due to their stochasticity. System operation and planning is thus done using base load stations (coal and nuclear) whose capacities and performances can be evaluated exactly.

- The loss of loads and blackouts remain a possibility. In instances of peak demand, the inability of Eskom to quickly dispatch end user loads without financial penalties means the possibility of load shedding becomes high.

- Electricity billing could be excessive. According to Eskom (2017b), between 2008 and 2013, electricity price cumulatively rose by about 114% which was at variance with declining electricity prices prior to 2008/09. The sharp increase in electricity price (which was to enable Eskom raise future revenue to cover for new builds) was met with increasing public resistance (Eskom 2017b). Eskom has thus consistently argued for further increases in electricity prices to enable it to bridge its revenue shortfall (R35 billion in 2014/15).

1.2 Major contributions of this research

The aim of this paper is to study and show the impact of an electricity expansion model (that integrates all aspects of the electricity grid) on peak demand reduction, expansion costs reduction, capacity utilization maximization, maximization of earnings (for the supply side), minimization of electricity costs (consumption/utilization side) and network loss reduction. This is consequent on the fact that in addressing the issues associated with the conventional system of electricity expansion planning in South Africa, there is the need for an electricity expansion plan that is capable of:
• Isolating consumers from extreme price fluctuation due to the utility’s billing system that attempts to recoup investments on new builds.

• Utilizing REPs effectively. Rather than expending huge sums building large-scale storage facilities for wind and solar projects, end user loads could be dispatched during times of wind/solar availability. While we acknowledge the role of battery energy storage in stabilizing the electric grid and enabling the integration of REPs (Hu et al. 2017), we however draw caution from DiOrio et al. (2015) who offer that it is necessary to evaluate the utility rate structure, and determine whether the addition of battery storage can be leveraged to reduce costs enough to justify the upfront capital expenditure and replacement costs. This is important in ensuring that consumers do not become unnecessarily over-burdened with huge electricity bills.

• Efficiently utilizing installed supply capacity. With adequate knowledge of demand schedules and operational control of a fraction of end users loads, the utility is able to optimally dispatch generation sources and allocate end user loads such that dispatched supply capacity is efficiently utilized. This is necessary to prevent energy wastage, reduce emissions and operations losses.

• Minimizing network losses\(^1\). With advanced knowledge of demand growth profiles across the provinces, it becomes possible to evaluate the associated costs (economic, losses) and benefits of situating a generation source closer to a demand hub\(^2\) or extending the transmission network from the generation hub \(^3\) to the demand hub. While it might be economical to locate power plants close to primary fuel sources, there is the possibility of incurring high economic costs and network losses through evacuating power from the generation site to load centres. Balancing the location of generation sources to minimize economic costs and network losses becomes important.

• Minimizing expansion. The ability to predict demand growth and evaluate operational DSM (by which we mean flexible loads whose operation hours can be influenced externally) capacity provides the utility company with an avenue to explore varied energy supply mix options, including REPs. This may minimize the utility’s expansion of supply capacity, inherently improving efficiency and reducing expansion costs.

Figure 2 presents the proposed integrated electricity expansion model (IEEM). In differing from Figure 1, Figure 2 operationalizes DSM. By this, we mean that it makes DSM load hours of operation flexible. In Figure 1, DSM initiatives being adopted by Eskom consist of energy efficiency demand side management (EEDSM). In 2008, Eskom began a campaign to exchange incandescent bulbs in homes for more energy efficient compact fluorescent lamps (CFLs) with about 65 million of such energy efficient CFLs installed in South African homes to date. The result has been considerable energy savings and reduced electricity bills, job creation and a culture of greater energy efficiency among South Africans. It is estimated that about 11.8 TWh of DSM programs are

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\(^1\) According to Eskom (2015a), total technical energy losses for the 2014/15 financial year was estimated at 8.79%. While transmission losses (estimated at 2.53%) are mainly associated with power evacuation and increase with distance, distribution losses (estimated at 6.78%) are influenced by factors such as network design, network topology, load distribution and network operations.

\(^2\) We define a demand hub to be a cluster of provinces with cumulative demand exceeding 15% of the total demand for South Africa.

\(^3\) By generation hub we mean a cluster of power plants with generation capacity exceeding 30% of total generation capacity of South Africa. An example of such is the Mpumalanga Power Pool (MPP).
currently in place in South Africa with expected cumulative savings of 466 MW by 2017/2018 from the additional Residential Mass Rollout lighting LED program which commenced 2015/2016 (Eskom 2017a). However, despite the projected savings expected from such measures, their impact is passive due to the fact that the utility has no influence over the utilization time of EEDSM initiatives like CFLs distribution in South Africa. Figure 2 advances Figure 1 by incorporating price based DSM with specific loads either being controlled directly by the utility (direct load control, DLC) or by the home owners (within a flexible window).

2 The integrated electricity expansion model (IEEM) and related works

As shown in Figure 2, in predicting demand growth, the growth of flexible customers is also predicted across the provinces. This is necessary as it helps in determining the minimum expansion needed (rather than the conventional expansion model shown in Figure 1 that aims for maximum expansion units).

A review of related literature for South Africa shows that only Monyei and Adewumi (2017) have been able to quantitatively illustrate growing energy poverty in South Africa as well as providing initial evidences of the benefits of operationalizing DSM for an isolated case. Other related works on the electricity sector in South Africa have centred around associated statistics and policy, for example Blommestein and Daim (2013) who carried out the evaluation of consumers decision making processes around energy efficient devices using a hierarchical decision model (HDM) to determine if there was a sync between consumers technology focus and current efficiency initiatives; Amusa et al. (2009) who applied bounds testing approach to co integration with an autoregressive distributed lag framework to examine South Africa’s electricity demand during the period 1960-2007 and Inglesi (2010) who forecast (using the Eagle-Granger methodology for co-integration and error correction models) the electricity demand of South Africa up to 2030. Similarly, DSM studies have been carried out by Clark (2000), who investigate the factors inhibiting municipalities from investing in DSM initiatives; Lombard et al. (1999) where a program for thermal efficiency in the South African residential sector was proposed and Rankin and Rousseau (2008) where the authors described how an improved inline water heating concept was capable of achieving peak load reduction without availability compromise within the specified operating time. Furthermore, other researchers have extended studies to pricing and its effect on electricity demand. For example, the effect of pricing policy on aggregate electricity demand and the magnitude of demand change/response to a variation in pricing policy between 1960-2007 for South Africa was studied in Amusa et al. (2009), while Inglesi-Lotz (2011) applied the Kalman filter in estimating the price elasticity of electricity in South Africa between 1980-2005.

We define flexible customers for this paper to be households with grid access and who have agreed to participate in DSM initiatives by either leaving the dispatch of selected loads to the utility within a flexible window or strict flexible window. By flexible window, we mean 24-hours window and by strictly flexible window, we mean a 2-hour window. Selected loads for this paper are cloth washers, cloth dryers and dishwashers. The incentive for participation is a reduction in electricity bills for the participating loads.

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2.1 Motivation for IEEM

The 1990’s mothballing of power production plants (see Monyei and Adewumi 2017) as well as the subsequent supply deficit in 2008 that precipitated the blackouts and load shedding that characterized the electricity network of South Africa between 2008-2015, necessitates a more proactive model that is sustainable and flexible. Furthermore, growing/expanding grid access has not directly translated to increasing electricity consumption (kWh/capita). Monyei and Adewumi (2017) illustrate this by investigating declining electricity per capita, as do STATSSA (2017), who illustrated an increase in South African poverty rates (estimated to be about 55.5%). It can thus be inferred that increasing poverty will directly result in decreasing disposable income and increasing energy poverty (since households would spend more of their disposable income purchasing lesser electricity units due to increasing electricity tariffs). In addition, Monyei and Adewumi (2017) offer that the estimated addition to the grid capacity between 2017-2024 is over 500% in energy terms. This thus implies that Eskom stands at a higher risk of incurring further revenue shortfall due to increasing operational losses (owing to underutilization of installed capacity, increasing operations and maintenance costs and reduced revenue owing to decreased electricity units purchases). IEEM is thus important in obviating the need for maximum demand sizing in grid expansion by introducing flexible customers and efficiently utilizing REPs. Further, this paper advances the discuss in Monyei and Adewumi (2017) beyond an isolated case by computing DSM potentials and evaluating its impact (in terms of cost and expansion) for South Africa and making policy recommendations.

3 The IEEM description and application

In attempting to model DSM for South Africa and provide policy recommendations as regards electricity expansion, network losses, REPs utilization and electricity tariffs, we first describe South Africa’s main electricity company and the electricity network model employed in this paper.

3.1 A brief description on Eskom

The major electricity provider in South Africa is Eskom, which generates over 95% of the total electricity consumed in South Africa and about 45% of electricity produced in Africa. In addition to electricity generation, Eskom owns the majority of the transmission network in South Africa with an average yearly production of about 200 000 GWh. Eskom generates and sells electricity to municipalities (42.7%), industries (22.3%), mines (14.4%), commercial and agricultural based companies (7%), rail companies (1.4%) and exports about 5.6% of its electricity. Their major production sources for electricity include coal (83%), nuclear (5%) and imports (4%). Imports are from the Southern African Power Pool (SAPP) which is an inter-connected regional transmission network of the Southern African Development Community (SADC) (Monyei and Adewumi 2017).
3.2 Description of model electricity network for South Africa

Figure 3 presents a network model for the South Africa grid. It consists of ten buses (BUS 1 - BUS 10), nine load points (LP1 - LP9), five major power generation points (PP1 - PP5) and fifteen transmission lines (Line 1 - Line 15). For the model shown in Figure 3, all the transmission lines are assumed to be 400-kV transmission lines\(^5\). For the purpose of this paper, the generation sources considered are coal and nuclear, which form the base load stations for South Africa. Table 5 presents the relationship between Buses 1 - 9 and the respective province electricity statistics.

3.3 Problem description

The aim of this paper is to study and show the impact of IEEM on peak demand reduction, expansion costs reduction, capacity utilization maximization, maximization of earnings (for the supply side), minimization of electricity costs (consumption/utilization side) and network loss reduction. The mathematical description of the preceding problems are as follows:

3.3.1 Peak demand minimization

Given \(P^t\) (MW), \(BL^t\) (MW) and \(DSM^t\) (MW),

\[
BL^t + DSM^t = P^t
\] (1)

The objective function \(P^t_{IEEM}\) is defined as

\[
P^t_{IEEM} = \min(P^t)
\] (2)

Where \(P^t\) (MW) is the total power demand, \(BL^t\) (MW) is the total base load demand and \(DSM^t\) (MW) is the DSM demand for South Africa for slot t. A slot is defined as a 15-minutes interval.

3.3.2 Expansion costs minimization

Given \(C^{exp}\) (ZAR/MW) to be the cost of adding an additional MW to the national grid, then the objective function \(C^{exp}_{IEEM}\) is defined as

\[
C^{exp}_{IEEM} = \min(C^{exp})
\] (3)

3.3.3 Capacity utilization maximization

Given \(Util^t\) (%) to be the average utilization of power plants across South Africa, the objective function \(Util^t_{IEEM}\) is defined as

\[
Util^t_{IEEM} = \max(Util^t)
\] (4)

\(^5\)Major transmission network of South Africa consists of 765-kV, 533-kV, 400-kV, 275-kV, 220-kV and 132-KV lines.
3.3.4 Revenue maximization - supply side

Given $Supp^T$ (ZAR/day) to be the total daily revenue earned by the supplier from electricity sold, the objective function $Supp^T_{IEEM}$ is defined as

$$Supp^T_{IEEM} = \max (Supp^T)$$

(5)

where $Supp^T = \sum_{t=1}^{96} (Supp^t)$

3.3.5 Electricity cost minimization - consumer side

Given $H_{\text{exp}}^T$ (ZAR/day) to be the daily electricity cost for a house participating in DSM, the objective function $H_{IEEM}^{\text{exp}}$ is defined as

$$H_{IEEM}^{\text{exp}} = \min (H_{\text{exp}}^T)$$

(6)

3.3.6 Network loss minimization - transmission only

Given $Loss^T$ (MW) to be the daily transmission losses for the electricity network, the objective function $Loss^T_{IEEM}$ is defined as

$$Loss^T_{IEEM} = \min (Loss^T)$$

(7)

where $Loss^T = \sum_{t=1}^{96} (Loss^t)$

3.3.7 Operations cost minimization

Given $OP^T$ (ZAR/day) to be the daily operations cost in generating and distributing electricity by the utility, the objective function $OP^T_{IEEM}$ is defined as

$$OP^T_{IEEM} = \min (OP^T)$$

(8)

Subject to

$$OP^T = F^T + E^T + Mt^T$$

(9)

where $F^T$ (ZAR/day) is the daily fuel cost (coal cost, water cost etc.) for running power generation plants, $E^T$ (ZAR/day) is the daily emissions cost based on power sent out and $Mt^T$ (ZAR/day) is the daily cost of maintenance for the power generation plants.

3.4 Solving the network model

The Gauss-Seidel model has been chosen for attempting to solve the resulting load flow problem from Figure 3. Its choice is basically due to familiarity and ease of programming and speed since Newton-Raphson takes longer because of the need to recalculate the Jacobian (Gilbert et al. 1998). Applying Kirchoff’s current law
given the bus admittance matrix yields equation 10.

\[ I = Y_{bus}V \]  \hspace{1cm} (10)

The \( k^{th} \) nodal current of \( N \) nodes (BUSES) is obtained to be \( I_k = \sum_{z=1}^{N} (Y_{kz}V_z) \) which can be resolved to give (11).

\[ I_k = Y_{kk}V_k + \sum_{z=1}^{N} (Y_{kz}V_z) \]  \hspace{1cm} (11)

Re-arranging (11) to obtain \( V_k \) is shown in (12).

\[ V_k = \frac{I_k}{Y_{kk}} - \frac{1}{Y_{kk}} \sum_{z=1}^{N} (Y_{kz}V_z) \]  \hspace{1cm} (12)

if \( S_k = P_k - jQ_k \) then (13) is obtained.

\[ V_{k_t}^{t+1} = \frac{1}{Y_{kk}} \left[ \frac{P_k - jQ_k}{(V_{k_t}^{t})^*} - \sum_{z=1}^{N} (Y_{kz}V_z^{t}) \right] \]  \hspace{1cm} (13)

Where \( I_k \) is current, \( V_k/V_z \) is voltage and \( Y_{kk}/Y_{kz} \) is bus admittance matrix. The modelling of the Gauss-Seidel operation is constrained to ensure that convergence is only possible within allowed bus voltage limits. Similarly, \( S_k, P_k \) and \( Q_k \) are the apparent, real and reactive power (all in per unit) at bus \( k \).

### 3.5 Assumptions for network

The network model shown in Figure 3 is assumed, within realistic approximations, to present valid values for the South African electricity network. The following have been assumed in simplifying the electricity network for South Africa:

- Only base load generation stations (coal and nuclear) have been used in the simulation.
- All base load generation stations within a province have been merged to form a pool (PP1-PP5).
- The load within a province have been merged to also form a pool (LP1-LP9).
- Random lengths have been assigned to the transmission lines to enable the computation of line losses due to variation in situating generation plants. For this paper, the length of the transmission line is immaterial since we are solely interested in the variation (percentage increase/decrease) of network transmission losses due to variations in the location of power generation plants.
- The transmission lines are all assumed to have infinite ampacity limits.
- Power imports have been included in PP1 (from Botswana) and PP3 (from Mozambique).
4 Scenario modelling

Three scenarios (Scenarios 1, 2 and 3) are modelled and discussed with respect to Section 3.3.1 to Section 3.3.7. For each Scenario being modelled, three cases are considered. The adoption of varying locations for power station placement is to explore the effect of power plant location on parameters such as network loss, utilization, reactive power compensation, voltage profile etc. The scenario modelling thus assists in determining the optimal location for locating power plants that will achieve an optimal system configuration at the minimum cost. Furthermore, the variation in the DSM profiles is to evaluate the extent to which flexibility in DLC affects peak demand, supply capacity utilization and other associated costs.

- **Case 1**: Here, households participating in DSM determine when participating DSM loads are to be dispatched within a time-frame\(^6\). For this case, the time-frame is 05:00-08:00 and 17:00-22:00. It is also assumed that the dispatch of DSM loads (DSM-potential for each province is shown in Table 5) under this case follows the natural and unconstrained usage pattern of participating households.

- **Case 2**: Under this case, the participating DSM loads (DSM-potential shown in Table 7) are dispatched by the utility across the day. The time-frame is from 00:00 - 00:00 (next day). The incentive for participation is the reduction of electricity bills for the participating households. This case also offers the utility the most flexibility in optimizing the dispatch of generation plants to reduce its operation costs and improve capacity utilization. The DSM loads are under direct load control (DLC) by the utility.

- **Case 3**: Under this case, the utility dispatches participating households DSM loads within the time-frame 05:00-08:00 and 17:00-22:00 with the possibility of exceeding 08:00. DSM loads (DSM-potential shown in Table 5) are under DLC in this case. In differing from Case 1, Case 3 incorporates DLC for the dispatch of the DSM loads. Similarly, Case 3 differs from Case 2 by adopting a more constrained time-frame (similar to Case 1). Case 3 also offers households reduction in electricity bills and reduced operation costs for the utility.

Figure 4 depicts the dispatch time profile for participating DSM loads. It is seen from Figure 4 that the time-frame is denoted by \(w_i\) where \(w_i\) is 2-hours for Cases 1 and 3\(^7\) and 24-hours for Case 2. Also, \(t_{start}^{i,j}\) is the earliest start time for DSM load \(j\) in house \(i\) and is 05:00 for Cases 1 and 3 and 00:00 for Case 2. \(t_{start}^{i,j}\) is the latest time a participating DSM load can be dispatched based on its hours of operation (\(t_{duration}^{i,j}\)), \(t_{dispatch}^{i,j}\) is the time of actual dispatch of the DSM load \(j\), \(t_{stop}^{i,j}\) is the latest stop time for a dispatched DSM load \(j\) while \(t_{final}^{i,j}\) is the actual stop time for a dispatched DSM load \(j\). Table 6 presents the description of the participating DSM loads including their duration of dispatch and power rating while Figure 5 presents the daily base load profile for all provinces. The justification for the choice of the participating DSM loads is explicitly discussed in Monyei and Adewumi (2017). In modelling the different Cases (1, 2 and 3), the incorporated MGA (Monyei and Adewumi 2017) aims at minimizing the peak demand (MW) for the DSM loads (irrespective of the base loads). Figure 6 presents the cumulative DSM profile for all Cases and provinces and is utilized for all Scenarios.

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\(^6\)A time-frame for this paper is the period within which DSM loads are to be dispatched i.e. from \(t_{start}^{i,j}\) to \(t_{stop}^{i,j}\).

\(^7\)This would not always hold for Case 3 due to the possibility of \(t_{stop}^{i,j}\) exceeding the 2-hours limit for some households.
4.1 Scenario 1

In Scenario 1, we model the electricity network shown in Figure 3 with DSM and base load considerations as shown in Figures 6 and 5 respectively and the normal placement of base load power generation plants as shown in Table 7. This scenario provides a baseline for comparison purposes with all other scenarios. Table 8 provides further explanation to Table 7. BUS 2 is assumed to be the slack bus for this case while other generating plants are dispatched at 70% capacity utilization.

4.2 Scenario 2

In Scenario 2, we model the same electricity network as used in Scenario 1 (i.e. Figure 3) utilizing same DSM and base load profiles (shown in Figures 6 and 5 respectively) but with power plant distribution as shown in Table 7 (as modified). The placement of the additional power plants for this scenario is by inspection (randomly) and does not follow any scientific method. Similar to Scenario 1, BUS 2 is taken to be slack bus while other generation power stations are dispatched at 70% capacity utilization.

4.3 Scenario 3

Scenario 3 is similar to Scenario 2 but with an additional power plant as described in Table 7. The additional plant added to the indicated bus is assumed to be a base load power generation plant (typically coal or nuclear). However, the plant could also be a combination of other sources - natural gas, REPs etc. BUS 2 is taken to be the slack bus with other generation power plants dispatched at 70% capacity utilization.

4.4 Price modelling

Four varying pricing models are utilized in order to show the robustness of IEEM and aid policy discussions. The time of use (TOU) and 3 dynamic pricing schemes (DP1, DP2 and DP3) as shown in Figure 7, are adopted in evaluating electricity cost for the DSM loads only in all Cases. Irrespective of the scenario modelling (1, 2 or 3) adopted, the cost of the DSM loads for all cases remains the same for the scenarios. The Eskom TOU pricing scheme adopted is for a household whose monthly electricity consumption is an average of 600kWh. The cost for off-peak periods is about ZAR1.25/kWh and is exclusive of the peak period prices. For the purpose of this research, 20% has been added to the spot price during off-peak periods to generate the peak period (6am-8am and 6pm-9pm) TOU price. Weekdays and weekend peak periods have been assumed to be similar. Similarly, for the dynamic pricing schemes adopted, the computation of the dynamic price $DP^t$ (where DP could be DP1, DP2 or DP3) follows the time of use (TOU) pricing being used by Eskom. Given $FP^t$ as the TOU pricing electricity spot price, then $\frac{1}{96}\sum_{t=1}^{96} (DP^t) = FP^t$ (Monyei and Adewumi 2017).
5 Results and discussion

Table 9 presents the associated statistics for the DSM loads only. It is observed from Table 9 that irrespective of the scenario, Case 2 has the lowest build size of 173.48 MW while Case 1 has the highest build size of 495.01 MW. The selection of the maximum build size is based on the highest power demand (based on DSM load allocation by MGA) across the day. Also presented in Table 9 is the cost of electricity (DSM loads only) across the cases. Using TOU cost as the baseline cost, it is seen that Cases 1 and 3 offer competitive prices in terms of cost reduction for the participating households (utilizing DP1 and DP2). For example, in Case 1, DP1 offers a 25.41% cumulative reduction in combined DSM load electricity cost while DP2 offers a 13.41% cumulative electricity cost reduction for all participating households. Similarly, for Case 3, DP1 offers 18% cumulative reduction in electricity cost with DP2 offering cumulative electricity cost reduction of 8.67%. The cumulative reduction in electricity costs (for Case 1 using DP1) translates to 3.26 kWh daily savings per household (based on 1.25 ZAR/kWh). This could either be used in extending electricity usage or other activities that could improve the quality of life (QoL) of households.

Based on Eskom (2017b) and Eskom (2015b), the average cost of building supply capacity for 2016/17 is estimated at ZAR 9.39 million/MW. The implication of this is that excluding operations and other associated costs, the build cost for Case 3 (363.84 MW) can be recovered (from DSM loads only) in about 194 days using DP1 and about 174 days using DP2. While Case 2 offers a very competitive value in terms of expansion cost reduction, its offer of competitive pricing for participating households is almost negligible. Table 10 presents the daily cumulative losses across the network (Figure 3) for all cases and scenarios. Across all cases, it is observed that losses reduced by 2.5% between Scenario 1 and Scenario 2 for Cases 1 and 3 (2.65% for Case 2) and 0.35% between Scenario 2 and Scenario 3 for all cases.

It is observed that the placement of arbitrary generation plants in BUS 8 (Scenario 2) and BUSES 3 and 8 (Scenario 3) results in a reduction in transmission losses (shown in Table 10). The implication of this is that less pressure (in terms of extra demand) is put on the Mpumalanga Power Pool (MPP). This frees up capacity at MPP for maintenance and also reduces capacity expansion at MPP due to utilization of the local generation power stations (or local REPs).

Figure 8 presents the effect of the additional power plants (Scenarios 2 and 3) on the ampacity of the transmission lines. It is observed from Figure 8 that there is a significant drop in current flowing through lines 1, 8, 10, 13, 14 and 15 with significant increase in line current observed in lines 2, 3, 4, 5, 6 and 12. Current through lines 9 and 11 remained averagely unaffected across the scenarios and cases. The utility of this result is in determining transmission lines that need to be upgraded or supported to enable evacuation of power from one bus to another.

The variation in BUS voltage across the scenarios is shown in Figure 9. It is observed from Figure 9 that bus voltage profile is averagely unaffected for most buses with significant drop in bus voltage observed for BUSES 3, 7 and 9. Also, while no bus voltage exceeds the upper bus limit of 1.113 per unit, BUSES 2, 3, 6, 7 and 8 fall below the lower limit 1.007 per unit for all scenarios and cases (base voltage is 1.06 per unit).
The utilization of capacity build for participating DSM loads is further shown in Table 9 to be 33.34% for Case 1, 95.14% for Case 2 and 45.36% for Case 3 (irrespective of scenario). The high utilization observed for Case 2 as a result of DLC compromises on electricity bill reduction for participating households. Under Case 2, DP1, DP2 and DP3 tariffs translate to about ZAR 10.62 (8.50 kWh/month), ZAR 8.75 (7.00 kWh/month) and ZAR 12.74 (10.19 kWh/month) monthly electricity bill reduction/energy savings for participating households. In offering higher utilization of capacity build and guaranteeing maximum revenue accrual to the utility (based on the similarity in earnings irrespective of the tariff method adopted), Case 2 compromises on significant electricity bill reduction for participating households. Cases 1 and 3, which both compromise on utilization of capacity build and maximum returns for the utility (for DP1 and DP2), guarantee participating households significant monthly electricity bill reduction of 16.3% and 8.6% (for Case 1) and 11.3% and 5.4% for (Case 3). IEEM thus provides an interactive platform that enables Eskom investigate the impact of DSM and varying load control options (Cases 1, 2 and 3) on its capacity expansion and revenue accrual.

6 Policy discussions

In discussing further the results obtained, policy discussions on IEEM would focus on its network loss reduction capabilities, expansion cost minimization potentials, electricity cost reduction potentials, poverty mitigation, technical and economic evaluation potentials for electricity network expansion. Here, we discuss each in turn.

6.1 Policy discussion on network loss reduction

According to Eskom (2017b), transmission loss is about 7.5% of total power produced which results from the long distance between the major power pool (BUS 2) and load points LP3, LP4, LP8 and LP9. Results obtained show that the majority of losses occur on lines 1, 3, 11 and 15. This is as a result of the unavailability of local base power stations or alternative power sources at BUSES 3, 4, 8 and 9. However, the introduction of fictitious power stations at BUSES 3 and 8 lead to significant current drop in lines 1, 14 and 15. Since losses are directly related to current flow, this means that reducing the current flowing through a transmission line would lead to a corresponding decrease in the losses through the respective line. IEEM this offers Eskom a model to assess the cost of citing power stations at local points of consumption (construction, fuel, maintenance, water etc.) and savings/benefits (loss reduction, enhanced grid security and utilization of local REPs). Furthermore, a reduction in network losses translates to longer operational life of the transmission line, reduced costs for transmission network expansion and network security.

6.2 Policy discussion on expansion costs reduction

The transmission development plan (TDP) (Eskom 2015b) outlines the intent to expand supply capacity by over 500% in energy demands in response to anticipated demand growth between 2017-2024 (Monyei and Adewumi 2017). With a moderate estimated cost of ZAR 9.39 million/MW, Eskom would need to hike electricity prices excessively to recoup their investments. IEEM provides an alternative. By incorporating DSM at 10%
participation of electrified households in South Africa, IEEM reduces capacity expansion from 495.01 MW to 173.48 MW (Case 1 to Case 2) and 495.01 MW to 363.84 MW (Case 1 to Case 3). This translates to savings of over ZAR 3 billion for Case 1 to Case 2 and over ZAR 1.2 billion for Case 1 to Case 3. This thus implies that more savings could be achieved with the incorporation of further households and loads (heating, cooling, lighting, industrial etc.).

6.3 Policy discussion on electricity cost reduction

IEEM offers Eskom the opportunity of incentivizing households through the adoption of pricing tariffs that reduce the electricity bill of participating households DSM loads. For example in Table 9, under Case 1, DP1 offers about ZAR 122/month/household savings which is about a 16% reduction in a typical household’s monthly electricity bill (households consuming 600 kWh/month and under). In energy costs, this translates to about 98 kWh/month/household (at ZAR 1.25/kWh).

6.4 Policy discussion on poverty mitigation

According to STATSSA (2017) and Monyei et al. (2018b), over 50% of South Africa’s households are poor. It can be inferred that the declining electricity consumption in households (Monyei and Adewumi 2017) despite increasing investments in electricity capacity expansion has been exacerbated by the increasing cost of electricity. Households are thus forced to purchase less electricity units due to higher tariffs leading to energy poverty. IEEM provides policy makers an avenue to improve households QoL and precipitate economic growth through the adoption of flexible pricing tariffs (DP1, DP2 and DP3) and operational DSM. From Table 9, under Case 1, households are able to reduce monthly electricity bill by up to 16% which translates to energy savings of about 98 kWh/month/household. The savings can be used to either extend operation time of electrical appliances that can contribute to households QoL (lighting, entertainment, heating, cooking) or engage in other activities that are also capable of improving households QoL.

6.5 Policy discussion on capacity utilization

The impact of varying load control strategies - constrained user defined (Case 1), DLC (Case 2) and constrained DLC (Case 3) has been presented in Table 9. IEEM enables Eskom investigate the potential impact varying control strategies in terms of load dispatch could have on plant utilization, revenue accrual and electricity bill reduction. As observed from Table 9, DLC (Case 2) offers Eskom more operational control of the electricity network (generation, transmission and end-use dispatch time). Also, despite Cases 1 and 3 offering reduced capacity utilization compared to Case 2, Eskom is able to dispatch base loads during the periods of low utilization by reducing generation capacity for base loads during the periods of low utilization.
6.6 Policy discussion on rural electrification expansion

The Free Basic Electrification (FBE) (GNESD 2017) and Free Basic Alternative Energy (FBAE) (DME 2007) policies aim at providing energy to poor and vulnerable households. While Solar Home Systems (SHS) are distributed to poor off-grid rural homes (or 50 kWh/month free to grid connected poor homes) under the FBE, the FBAE provides other poor off-grid homes without SHS limited quantities of alternative energy fuels at no cost to meet their basic energy needs (Monyei et al. 2018a). With the incorporation of DSM, IEEM provides Eskom with enormous savings which can be invested in strengthening off-grid SHS and microgrids. Considering the problem of weather variations which is capable of disrupting SHS output for off-grid poor homes, with additional resources recouped from reduced expenditure on capacity expansion, Eskom can finance hybrid generation schemes at the community level to improve electricity supply to the rural off-grid homes thus reducing rural peripheralisation⁸(Monyei et al. 2018a).

6.7 Policy discussion on operations cost minimization

Notwithstanding fuel, maintenance and operations costs, emissions cost also contributes to the overall expenditure of Eskom. According to News24 (2013), a proposed carbon tax of $120\$/tCO₂ energy equivalent by National Energy Regulator of South Africa (NERSA) was expected to add about R11 billion to Eskom’s expenses from 2015. With over 80% of Eskom’s generating capacity sourced from coal power plants, this implies that the additional costs would be transferred to consumers through tariff hikes (Gosling 2011). Through the incorporation of DSM into the IEEM proposed and modelled in this paper, Eskom is provided with flexible loads which can be dispatched by REPs during hours of their (REPs) availability. Considering the net zero carbon charges on electricity production from REPs, Eskom not only reduces emissions and its associated costs but also fuel costs.

6.8 Policy discussion on Quality of Service

Through IEEM, Figure 9 provides Eskom with technical statistics associated with voltage regulation. This is important in helping Eskom determine the additional costs associated with improving power quality (reactive power compensation, voltage regulation, frequency regulation). Furthermore, the peaking power plants like the hydro electric power (HEP) stations and combined cycle gas turbines (CCGT) can be effectively dispatched to maintain network operating frequency. The maintenance of operational frequency and balanced voltage improve Eskom’s Quality of Service (QoS) since end users do not have to employ local improvement schemes to improve the quality of power supplied.

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⁸By rural peripheralisation, we extend its meaning beyond Sovacool et al. (2017) to mean discrimination in the quality of electricity households can access based on their proximity to the grid.
6.9 Policy discussion on network security

According to eePublishers (2014), South Africa’s electricity grid is expected to be N-1 compliant by 2022. This means that the loss of any major transmission line or generating station is capable of precipitating grid collapse. Furthermore, in the event of a major network fault, the unavailability of flexible customers/loads implies that deliberately disconnecting consumers leads to economic losses and impacts negatively on their QoL. IEEM, through the incorporation of DSM, provides Eskom with leeway (operational freedom) in balancing the grid without economic repercussions. Furthermore, IEEM provides Eskom with an advanced simulation tool that can be used in simulating extremities on the grid to evaluate the extent of grid security and response during faults.

6.10 Policy discussion on pricing

Eskom’s pricing is mostly influenced by its projected capital expenditure on maintenance, new builds, overhead, operations, insurance and other associated running costs. According to Eskom (2017b), there was a revenue shortfall of about R35 billion for 2014/15 due to low tariff. However, while Eskom aims at maximizing revenue accrual through higher tariffs, the resulting increase in tariff is capable of precipitating poverty. Households are thus forced to spend a higher percentage of their income on reduced electricity units, leading to energy poverty. This, in turn, can lead to reduced electricity consumption (as established in Monyei and Adewumi 2017) and lower utilization of supply capacity, inherently leading to higher operations cost and increased operational losses. According to Zhang (2012), investment in energy efficiency (especially for households and industries) can be improved upon by mandatory targets and electricity prices. Appropriate pricing regimes are thus needed that are capable of billing households based on their income level and rate/level of participation in DSM activities and also encouraging energy efficiency investments. IEEM thus offers a platform for the exploration of the effect of various pricing schemes on revenue accrual (for the utility) and peak demand reduction.

7 Conclusion

This paper has presented IEEM and studied its impact on both Eskom and consumers. This paper has shown that IEEM advances traditional generation expansion planning (GEP) beyond conventional demand growth expansion and generation capacity estimation. IEEM through the incorporation of DSM, provides Eskom with varied options in terms of expansion planning (expansion capacity, possible revenue accrual and associated network losses) which helps in better informing decisions on the type of generation capacity to build and location. Considering the dispersed REPs across South Africa, IEEM has provided a platform that enables Eskom utilize their capacity in dispatching flexible loads. Furthermore, IEEM has also shown its capability in mitigating poverty through electricity bill reduction for participating households. With up to 16% reduction in electricity bill for a typical household, more units could either be purchased by households to extend usage of electrical appliances or for other activities that are capable of improving their QoL.
In mitigating rural peripheralisation, IEEM provides enormous savings for Eskom through reduction in expansion costs (due to the incorporation of DSM) which can be used in financing and strengthening the FBE and FBAE. Considering the huge disparity in the quality of energy access between grid connected poor home and off-grid poor homes, extra revenue saved from minimized capacity expansion can be used in improving off-grid electrification projects. Such improvement in electricity access for rural and off-grid communities is capable of stimulating economic growth. This is in line with Azimoh et al. (2017), who offer that while electrification cannot solve the entirety of the developmental problems plaguing rural households, households cannot access development assistance opportunities without having access to electricity.

Considering previous cases of power plants mothballing (due to excess supply capacity) and subsequent load shedding due to demand exceeding supply capacity, IEEM helps in preventing this by ensuring that despite reduced reserve margins, the availability of flexible customers/loads provides it (the utility) with allowance to always balance the grid and optimally utilize available supply capacity to dispatch demand. With increased operational control over electricity generation, transmission and utilization time, Eskom is able to ensure grid security and stability. This becomes necessary as the participation of REP's in the grid increases. Due to the stochasticity in the availability of REPs, the presence of flexible loads aids Eskom in maximizing REPs output whenever available without negatively impacting on the QoL of households.

With deliberate action plans being undertaken by countries to reduce carbon emissions, IEEM provides Eskom with a platform for evaluating resulting expansion options based on pre-determined emissions cap. Based on estimated number of households participating in DSM operations and capped emissions, IEEM provides Eskom with possible expansion options which help in formulating decisions/policy on billing strategy to be adopted. This is important to Eskom, especially when applying for tariff increase approval from NERSA. IEEM thus offers an interactive platform for expansion planning beyond traditional generation expansion models by aiding NERSA in appropriately billing Eskom for emissions without adversely affecting consumers (who often bear such penalties).

IEEM can also be useful to the regulator (NERSA) as it enables them to view the impact of its policies (carbon tax, tariff increase approval) on Eskom (revenue accrual, operations cost) and consumers (electricity cost, QoL, poverty). This thus helps NERSA in formulating streamlined regulatory frameworks (SRFs) that are capable of stimulating economic growth and mitigating poverty.

8 Policy implementation and its challenges

A key benefit of the proposed IEEM is its interoperability. IEEM is capable of syncing effortlessly with existing structures since its needed inputs (participating DSM households, emissions cap, network model, generation plants, tariffs etc.) are 'plug-ins'. However, the absence of an advanced metering infrastructure (AMI) for South Africa and the low penetration of smart meters mean that Eskom would not be able to directly communicate

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9By streamlined regulatory frameworks (SRF) we mean policy bounded regulations that are optimized to ensure that its enforcement on Eskom does not lead to adverse effects on electricity end users. For example, SRFs could include limits for electricity tariff and carbon tax increase within a range of years based on prevailing GDP growth projections and other economic implications. SRFs could also include the possibility of carbon tax relief based on prevailing economic trends.
(in real/near-real time) with participating DSM loads. Furthermore, the municipalities make profit from sale of electricity to households [who make up over 40% of municipalities customers (Eskom 2017b)]. The problem of price harmonization becomes a problem since sale of electricity is a major source of income to the municipalities. Lastly, security concerns do exist in households to smart meters owing to fears of intrusion and subtle monitoring of consumption pattern which the utility could use in developing billing strategies that would penalize them higher than the TOU pricing scheme (Sovacool et al. 2017).

9 IEEM limitation and future research

While IEEM has explored the impact of residential DSM on capacity expansion, there is the need to incorporate industrial and commercial consumers to evaluate the effect of flexible industrial loads (heating, ventilation and cooling, HVAC) and flexible industrial processes on capacity expansion, network losses, revenue accrual and electricity costs reduction. Furthermore, IEEM has not considered the role of social institutional processes in facilitating a smart and just electricity expansion. Future work would seek to integrate socio-technical transition processes in improving IEEM.

10 Acknowledgements

The first author acknowledges the financial assistance of the National Research Foundation (NRF) and The World Academy of Sciences (TWAS) through the DST-NRF-TWAS doctoral fellowship (105474) towards this research. Opinions expressed and conclusions arrived at, are those of the authors and are not necessarily to be attributed to the NRF.

References


Table 1: 2021-2024 Planned Power Plant Decommissioning (Eskom 2015b)

<table>
<thead>
<tr>
<th>Year</th>
<th>Camden</th>
<th>Unit MW</th>
<th>Hendrina</th>
<th>Unit MW</th>
<th>Arnot</th>
<th>Unit MW</th>
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<td>4</td>
<td>-190</td>
<td></td>
<td></td>
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<tr>
<td>2022</td>
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<td>-170</td>
<td>3</td>
<td>-190</td>
<td>8</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>-180</td>
</tr>
<tr>
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<td>2</td>
<td>-190</td>
<td>3</td>
<td>-380</td>
</tr>
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Table 2: 2017-2020 Planned Power Plant Capacity Increment (Eskom 2015b)

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<th>Year</th>
<th>Medupi</th>
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<th>Kusile</th>
<th>Unit MW</th>
<th>Ingula</th>
<th>Unit MW</th>
<th>New coal</th>
<th>Unit Name MW</th>
<th>O &amp; C CGT</th>
<th>Unit Name MW</th>
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<td>333</td>
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<td>Dedisa 237</td>
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<td>4</td>
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</tr>
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<td>5</td>
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<td>Dedisa 237</td>
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</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 Coal IPP1</td>
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<td>2020</td>
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IPP - Independent Power Producer

Table 3: 2021-2024 Planned Power Plant Capacity Increment (Eskom 2015b)

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<th>Year</th>
<th>Nuclear</th>
<th>Unit Name</th>
<th>MW Unit</th>
<th>New coal</th>
<th>Unit Name</th>
<th>MW Unit</th>
<th>O &amp; C CGT</th>
<th>Unit Name</th>
<th>MW Unit</th>
<th>Hydro import</th>
<th>Unit Name</th>
<th>MW Unit</th>
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<td>5</td>
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<td>237</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>1 Coal IPP2</td>
<td>250</td>
<td>6 Dedisa</td>
<td>269</td>
<td>1 Maputo</td>
<td>570</td>
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<td>269</td>
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<td>570</td>
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<td></td>
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<tr>
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<td>2 Coal IPP4</td>
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<td>Dedisa</td>
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<td></td>
</tr>
<tr>
<td>2023</td>
<td>1 Thyspunt</td>
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<td>3 Coal IPP2</td>
<td>250</td>
<td>3 Maputo</td>
<td>570</td>
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IPP - Independent Power Producer
Table 4: Electricity demand forecast by Eskom (Eskom 2015b)

<table>
<thead>
<tr>
<th>Scenario</th>
<th>2010 IRP High Demand (MW)</th>
<th>2010 IRP Low Demand (MW)</th>
<th>2015 TDP Demand (MW) - Constrained</th>
<th>2015 TDP Demand (MW) - Unconstrained</th>
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</thead>
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<tr>
<td>2010 IRP High Demand (MW)</td>
<td>51090</td>
<td>53276</td>
<td>55573</td>
<td>57649</td>
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<tr>
<td>2010 IRP Low Demand (MW)</td>
<td>44710</td>
<td>45815</td>
<td>46952</td>
<td>47848</td>
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<td>2015 TDP Demand (MW) - Constrained</td>
<td>38885</td>
<td>40036</td>
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<tr>
<td>2015 TDP Demand (MW) - Unconstrained</td>
<td>47720</td>
<td>48271</td>
<td>49328</td>
<td>50398</td>
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Table 5: BUS-Province description

<table>
<thead>
<tr>
<th>BUS</th>
<th>Province</th>
<th>HWEC*</th>
<th>DSM-Households</th>
<th>DREC</th>
<th>DSM-Potential</th>
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</thead>
<tbody>
<tr>
<td>BUS 1</td>
<td>Limpopo</td>
<td>1424</td>
<td>142.2</td>
<td>13.63</td>
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<td>BUS 2</td>
<td>Mpumalanga</td>
<td>1063</td>
<td>106.3</td>
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<tr>
<td>BUS 3</td>
<td>KwaZulu-Natal</td>
<td>2244</td>
<td>224.4</td>
<td>41.68</td>
<td>0.65</td>
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<tr>
<td>BUS 4</td>
<td>Eastern Cape</td>
<td>1422</td>
<td>142.2</td>
<td>8.86</td>
<td>0.41</td>
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<tr>
<td>BUS 5</td>
<td>Gauteng</td>
<td>3901</td>
<td>390.1</td>
<td>57.58</td>
<td>1.12</td>
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<td>BUS 6</td>
<td>Free State</td>
<td>806</td>
<td>80.6</td>
<td>10.32</td>
<td>0.23</td>
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<td>BUS 7</td>
<td>Western Cape</td>
<td>1600</td>
<td>160</td>
<td>22.7</td>
<td>0.46</td>
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<td>BUS 8</td>
<td>Northern Cape</td>
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<td>29.6</td>
<td>5.16</td>
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<tr>
<td>BUS 9</td>
<td>North West</td>
<td>1021</td>
<td>102.1</td>
<td>29.18</td>
<td>0.29</td>
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</table>

* - modified from Monyei and Adewumi (2017)

BUS 10 acts as a conduit for conducting power from BUS 6 to BUSES 4, 7 and 8.
HWEC - Number of households per province with electrical connection (i.e. connected to the electricity grid).
DSM-Households are households per province participating in the DSM.
DREC - daily residential electricity consumption per province in GWh.
DSM-Potential is the daily provincial computed DSM potential (in GWh) based on DSM-Households.

Table 6: DSM load description

<table>
<thead>
<tr>
<th>Loads</th>
<th>Power (W)</th>
<th>Slots</th>
<th>Energy (Wh)</th>
</tr>
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<tbody>
<tr>
<td>Dish washer</td>
<td>1200</td>
<td>5</td>
<td>1500</td>
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<tr>
<td>Cloth washer</td>
<td>500</td>
<td>3</td>
<td>375</td>
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<tr>
<td>Cloth dryer</td>
<td>1000</td>
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<td>1000</td>
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<tr>
<td>Total</td>
<td>2700</td>
<td>12</td>
<td>2875</td>
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Table 7: Scenarios 1, 2 and 3 power plant distribution.

<table>
<thead>
<tr>
<th>Bus</th>
<th>Province</th>
<th>Generation plant number</th>
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</thead>
<tbody>
<tr>
<td>BUS 1</td>
<td>Limpopo</td>
<td>24,9</td>
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<tr>
<td>BUS 2</td>
<td>Mpumalanga</td>
<td>1,2,3,4,6,8,10,11,12,13,14,26</td>
</tr>
<tr>
<td>BUS 3</td>
<td>KwaZulu-Natal</td>
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</tr>
<tr>
<td>BUS 4</td>
<td>Eastern Cape</td>
<td>NBPP</td>
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<tr>
<td>BUS 5</td>
<td>Gauteng</td>
<td>NBPP</td>
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<td>BUS 6</td>
<td>Free State</td>
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<td>BUS 7</td>
<td>Western Cape</td>
<td>5*</td>
</tr>
<tr>
<td>BUS 8</td>
<td>Northern Cape</td>
<td>28***</td>
</tr>
<tr>
<td>BUS 9</td>
<td>North West</td>
<td>NBPP</td>
</tr>
</tbody>
</table>

NBPP - No base load power plant
* - Nuclear power plant
** - Considered only in Scenario 3
*** - Considered only in Scenarios 2 and 3
Every other numbered power plant is coal fired
Table 8: Considered power plant description.

<table>
<thead>
<tr>
<th>Generation plant number</th>
<th>Name</th>
<th>Type</th>
<th>Capacity (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Arnot</td>
<td>Coal</td>
<td>2352</td>
</tr>
<tr>
<td>2</td>
<td>Duvha</td>
<td>Coal</td>
<td>3600</td>
</tr>
<tr>
<td>3</td>
<td>Hendrina</td>
<td>Coal</td>
<td>2000</td>
</tr>
<tr>
<td>4</td>
<td>Kendal</td>
<td>Coal</td>
<td>4116</td>
</tr>
<tr>
<td>5</td>
<td>Koeberg</td>
<td>Nuclear</td>
<td>1940</td>
</tr>
<tr>
<td>6</td>
<td>Kriel</td>
<td>Coal</td>
<td>3000</td>
</tr>
<tr>
<td>7</td>
<td>Lethabo</td>
<td>Coal</td>
<td>3708</td>
</tr>
<tr>
<td>8</td>
<td>Majuba</td>
<td>Coal</td>
<td>4110</td>
</tr>
<tr>
<td>9</td>
<td>Matimba</td>
<td>Coal</td>
<td>3990</td>
</tr>
<tr>
<td>10</td>
<td>Matla</td>
<td>Coal</td>
<td>3600</td>
</tr>
<tr>
<td>11</td>
<td>Tutuka</td>
<td>Coal</td>
<td>3654</td>
</tr>
<tr>
<td>12</td>
<td>Camden*</td>
<td>Coal</td>
<td>1510</td>
</tr>
<tr>
<td>13</td>
<td>Grootvlei*</td>
<td>Coal</td>
<td>1200</td>
</tr>
<tr>
<td>14</td>
<td>Komati*</td>
<td>Coal</td>
<td>940</td>
</tr>
<tr>
<td>24</td>
<td>Medupi**</td>
<td>Coal</td>
<td>4788</td>
</tr>
<tr>
<td>26</td>
<td>Kusile**</td>
<td>Coal</td>
<td>4800</td>
</tr>
<tr>
<td>27</td>
<td>SB1**</td>
<td>Coal</td>
<td>1429</td>
</tr>
<tr>
<td>28</td>
<td>SB2**</td>
<td>Coal</td>
<td>1429</td>
</tr>
</tbody>
</table>

* - return to service power plants
** - new builds

SB1/SB2 - simulated builds 1 and 2 are the fictitious power plants randomly used during Scenarios 2 and 3 simulation.

Table 9: Daily DSM load associated statistics for all cases.

<table>
<thead>
<tr>
<th>Maximum build (MW)</th>
<th>Capacity utilization (%)</th>
<th>TOU cost (ZAR)</th>
<th>DP1 cost (ZAR)</th>
<th>DP2 cost (ZAR)</th>
<th>DP3 cost (ZAR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>495.01</td>
<td>33.34</td>
<td>2.2083</td>
<td>1.648</td>
<td>1.9131</td>
</tr>
<tr>
<td>Case 2</td>
<td>173.48</td>
<td>95.14</td>
<td>2.0669</td>
<td>2.0181</td>
<td>2.0267</td>
</tr>
<tr>
<td>Case 3</td>
<td>363.84</td>
<td>45.36</td>
<td>2.1616</td>
<td>1.7726</td>
<td>1.9742</td>
</tr>
</tbody>
</table>

Table 10: Daily cumulative losses (MW) for all scenarios and cases.

<table>
<thead>
<tr>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>86512</td>
<td>84321</td>
</tr>
<tr>
<td>Case 2</td>
<td>86438</td>
<td>84150</td>
</tr>
<tr>
<td>Case 3</td>
<td>86498</td>
<td>84305</td>
</tr>
</tbody>
</table>
List of Figures

Figure 1: Eskom’s conventional electricity expansion model (authors own compilation).
Figure 2: Integrated electricity expansion model (IEEM) (authors own compilation).
Figure 3: Model electricity network for South Africa (authors own compilation).

Figure 4: Dispatch time profile for DSM loads (authors own compilation).
A slot is a 15 minutes interval. The start time is taken to be 00:00 (midnight/slot 1).

Figure 5: Base load dispatch profile for all provinces (authors own compilation).

A slot is a 15 minutes interval. The start time is taken to be 00:00 (midnight/slot 1).

Figure 6: Cumulative DSM load profile for all Cases (authors own compilation).
A slot is a 15 minutes interval. The start time is taken to be 00:00 (midnight/slot 1).

Figure 7: Pricing schemes adopted.

Figure 8: Daily current evacuated per line (in kA).
Figure 9: Daily average bus voltage (in per unit) profile.