# **GOVERNMENT NOTICE**

# DEPARTMENT OF ENERGY

No. R. 400

6 May 2011

# **Electricity Regulation Act No.4 of 2006**

# Electricity Regulations on the Integrated Resource Plan 2010 - 2030

I, Dipuo Peters, Minister of Energy, hereby under the Electricity Regulation Act, 2006 (Act No. 4 of 2006), promulgate IRP 2010 in the Schedule.

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# **SCHEDULE**

# INTEGRATED RESOURCE PLAN FOR ELECTRICITY 2010-2030

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# ABBREVIATIONS

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CCGT	Closed Cycle Gas Turbine
CO <sub>2</sub>	Carbon Dioxide
COUE	Cost of Unserved Energy
CSIR	Council for Scientific and Industrial Research
CSP	Concentrating Solar Power
DoE	Department of Energy
DSM	Demand Side Management
EEDSM	Energy Efficiency Demand Side Management
EIA	Environmental Impact Assessment
EPRI	Electric Power Research Institute
FBC	Fluidised Bed Combustion
FGD	Flue Gas Desulphurisation
GDP	Gross Domestic Product
GHG	Greenhouse Gas
GJ	Gigajoules
GW	Gigawatt (One thousand Megawatts)
GWh	Gigawatt hour
IGCC	Integrated Gasification Combined Cycle
IMC	Inter-Ministerial Committee on energy
IPP	Independent Power Producer
IRP	Integrated Resource Plan
kW	Kilowatt (One thousandth of a Megawatt)
kWp	Kilowatt-Peak (for Photovoltaic options)
LNG	Liquefied Natural Gas
LTMS	Long Term Mitigation Strategy
MCDM	Multi-criteria Decision Making
MTPPP	Medium Term Power Purchase Programme
MW	Megawatt
MWh	Megawatt hour
MYPD	Multi-Year Price Determination
NERSA National	Energy Regulator of South Africa; alternatively the Regulator
NOx	Nitrogen Oxide
OCGT	Open Cycle Gas Turbine
O&M	Operating and Maintenance (cost)
PF	Pulverised Fuel
PV	Present Value; alternatively Photo-Voltaic
PWR	Pressurised Water Reactor
RAB	Regulatory Asset Base
REFIT	Renewable Energy Feed-in Tariff
RTS	Return to Service
SOx	Sulphur Oxide
TW	Terawatt (One million Megawatts)
TWh	Terawatt hour

#### GLOSSARY

"Base-load plant" refers to energy plant or power stations that are able to produce energy at a constant, or near constant, rate, i.e. power stations with high capacity factors.

"Capacity factor" refers to the expected output of the plant over a specific time period as a ratio of the output if the plant operated at full rated capacity for the same time period.

"Cost of Unserved Energy" refers to the opportunity cost to electricity consumers (and the economy) from electricity supply interruptions.

"Demand Side" refers to the demand for, or consumption of, electricity.

"Demand Side Management" refers to interventions to reduce energy consumption.

"Discount rate" refers to the factor used in present value calculations that indicates the time value of money, thereby equating current and future costs.

"Energy efficiency" refers to the effective use of energy to produce a given output (in a production environment) or service (from a consumer point of view), i.e. a more energy-efficient technology is one that produces the same service or output with less energy input.

"Gross Domestic Product" refers to the total value added from all economic activity in the country, i.e. total value of goods and services produced.

"Integrated Resource Plan" refers to the co-ordinated schedule for generation expansion and demand-side intervention programmes, taking into consideration multiple criteria to meet electricity demand.

"Integrated Energy Plan" refers to the over-arching co-ordinated energy plan combining the constraints and capabilities of alternative energy carriers to meet the country's energy needs.

"Levelised cost of energy" refers to the discounted total cost of a technology option or project over its economic life, divided by the total discounted output from the technology option or project over that same period, i.e. the levelised cost of energy provides an indication of the discounted average cost relating to a technology option or project.

"Peaking plant" refers to energy plant or power stations that have very low capacity factors, i.e. generally produce energy for limited periods, specifically during peak demand periods, with storage that supports energy on demand.

"Present value" refers to the present worth of a stream of expenses appropriately discounted by the discount rate.

"Reserve margin" refers to the excess capacity available to serve load during the annual peak.

"Scenario" refers to a particular set of assumptions that indicate a set of future circumstances, providing a mechanism to observe outcomes from these circumstances.

"Screening curve" refers to a graph that indicates the levelised cost of technology options relative to potential capacity factors for these technologies. These can be used to screen out clearly inferior technologies from a cost perspective.

"Supply side" refers to the production, generation or supply of electricity.

#### SUMMARY

The current iteration of the Integrated Resource Plan (IRP) for South Africa, initiated by the Department of Energy (DoE) after a first round of public participation in June 2010, led to the Revised Balanced Scenario (RBS) that was published in October 2010. It laid out the proposed generation new build fleet for South Africa for the period 2010 to 2030. This scenario was derived based on the cost-optimal solution for new build options (considering the direct costs of new build power plants), which was then "balanced" in accordance with qualitative measures such as local job creation. In addition to all existing and committed power plants, the RBS included a nuclear fleet of 9,6 GW; 6,3 GW of coal; 11,4 GW of renewables; and 11,0 GW of other generation sources.

A second round of public participation was conducted in November/December 2010, which led to several changes to the IRP model assumptions. The main changes were the disaggregation of renewable energy technologies to explicitly display solar photovoltaic (PV), concentrated solar power (CSP) and wind options; the inclusion of learning rates, which mainly affected renewables; and the adjustment of investment costs for nuclear units by increase of 40% based on recent construction experience.

Additional cost-optimal scenarios were generated based on the changes. The outcomes of these scenarios, in conjunction with the following policy considerations, led to the Policy-Adjusted IRP:

- The installation of renewables (solar PV, CSP and wind) have been brought forward in order to accelerate a local industry;
- To account for the uncertainties associated with the costs of renewables and fuels, a nuclear fleet of 9,6 GW is included in the IRP;
- The emission constraint of the RBS (275 million tons of carbon dioxide per year after 2024) is maintained;
- Energy efficiency demand-side management (EEDSM) measures are maintained at the level of the RBS.

This Policy-Adjusted IRP is recommended for adoption by Cabinet and for subsequent promulgation as the final IRP. This proposal is a confirmation of the RBS in that it ensures security of supply. It is a major step towards building local industry clusters and assists in fulfilling South Africa's commitments to mitigating climate change as expressed at the Copenhagen climate change summit. The Policy-Adjusted IRP includes the same amount of coal and nuclear new builds as the RBS, while reflecting recent developments with respect to prices for renewables. In addition to all existing and committed power plants (including 10 GW committed coal), the plan includes 9,6 GW of nuclear; 6,3 GW of coal; 17,8 GW of renewables; and 8,9 GW of other generation sources.



# **1 IRP IN CONTEXT**

- 1.1 The Integrated Resource Plan (IRP) is a living plan that is expected to be continuously revised and updated as necessitated by changing circumstances. At the very least, it is expected that the IRP should be revised by the Department of Energy (DoE) every two years, resulting in a revision in 2012.
- 1.2 The DoE initiated the current iteration of the IRP following the completion of the first draft iteration in January 2010. The first iteration covered a limited period for new capacity development (2010-2013), with the intention of conducting a more inclusive process to develop the full plan covering the period 2010 to 2030.
- 1.3 The first round of public participation was conducted in June 2010 and focussed on the input parameters for the IRP modelling. The final inputs for the IRP were published along with the comments submitted on each parameter and responses by the DoE. Following this, the IRP modelling was undertaken including scenarios for different outcomes, policy options and technology choices. The Revised Balanced Scenario (RBS) was developed in discussion with other departments, incorporating different policy objectives and the cost optimisation was undertaken as part of the modelling process.
- 1.4 The Inter-Ministerial Committee (IMC) approved the RBS for publication in order to elicit public comment on the plan. A draft IRP report (with the RBS as a draft IRP) was published for public comment alongside the Executive Summary (used for the IMC deliberations) and the Medium Term Risk Mitigation Project (MTRMP) which focussed on the next six years and the potential shortfall of generation in the medium term.
- 1.5 The public participation process included the opportunity for interested parties and individuals to submit written comments (either through the provided questionnaire, as a preferred option, or in any other form) and to make a presentation at one of three workshops held in Durban (26 November 2010), Cape Town (29 November 2010) or Johannesburg (2 and 3 December 2010).
- 1.6 The public consultation and subsequent independent international consultant input resulted in changes to the IRP modelling as well as new scenarios to test additional policy options and outcomes. This process led to refinements, and to the proposed Policy-Adjusted IRP presented herein.

#### **2** BALANCING GOVERNMENT OBJECTIVES IN THE IRP

- 2.1 The RBS was developed in consultation with government departments represented in Working Group 2 (as part of the inter-departmental task team process). The multi-criteria decisionmaking process confirmed that this RBS represented an appropriate balance between the expectations of different stakeholder considering a number of key constraints and risks, for example:
  - a) Reducing carbon emissions;
  - b) New technology uncertainties such as costs, operability, lead time to build etc;
  - c) Water usage;
  - d) Localisation and job creation;
  - e) Southern African regional development and integration; and
  - f) Security of supply.
- 2.2 The RBS was adjusted from a cost-optimised scenario developed under a carbon emission constraint of 275 million tons per year from 2025, incorporating localisation objectives and bringing forward the renewable roll-out. By bringing the construction programme for renewable technologies forward and maintaining a stable roll-out programme, an opportunity was provided for localisation, not only in the construction of the equipment, but in the

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development of skills to support the renewable energy programme. By not specifically categorising the renewable technologies after 2020, a window was provided for government to direct alternative renewable technology development to meet government objectives.

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2.3 As part of the medium-term risk mitigation project, a number of own generation or cogeneration options were identified for implementation before 2016. These options were included in the RBS as additional capacity, forced in as per the medium-term schedule, in order to maintain some continuity between the plans. However these options were not included in the calculations on water, prices or emissions.

	Committed build									New build options														
	RTS Capacity (coal)	Medupi (coal)	Kusile (coal)	Ingula (pumped storage)	DOE OCGT IPP (diesel)	Co-generation, own build	Wind	CSP	Landfill, hydro	Sere (wind)	Decommissioning	Coal (PF, FBC, Imports)	Co-generation, own build	Gas CCGT (natural gas)	OCGT (diesel)	Import Hydro	puiW	Solar PV, CSP	Renewables (Wind, Solar CSP, Solar PV, Landfill, Biomass, etc.)	Nuclear Fleet	Total new build	Total system capacity	Peak demand (net sent-out) forecast	Demand Side Management
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW
2010	380	0	0	0	0	260	0	0	0	0	0	0	0	0	0	0	0	0	0	0	640	44535	38885	252
2011	679	0	0	0	0	130	200	0	0	0	0	0	103	0	0	0	0	0	0	0	1112	45647	39956	494
2012	303	0	0	0	0	0	200	0	100	100	0	0	0	0	0	0	0	0	0	0	703	46350	40995	809
2013	101	722	0	333	1020	0	300	0	25	0	0	0	124	0	0	0	0	0	0	0	2625	48975	42416	1310
2014	0	722	0	999	0	0	0	100	0	0	0	0	426	0	0	0	200	0	0	0	2447	51422	43436	1966
2015	0	1444	0	0	0	0	0	100	0	0	-180	0	600	0	0	0	400	0	0	0	2364	53786	44865	2594
2016	0	722	0	0	0	0	0	0	0	0	-90	0	0	0	0	0	800	100	0	0	1532	55318	45786	3007
2017	0	722	1446	0	0	0	0	0	0	0	0	0	0	0	0	0	800	100	0	0	3068	58386	47870	3420
2018	0	0	723	0	0	0	0	0	0	0	0	0	0	_0	0	0	800	100	0	0	1623	60009	49516	3420
2019	0	0	1446	0	0	0	0	0	0	0	0	0	0	474	0	0	800	100	0	0	2820	62829	51233	3420
2020	0	0	723	0	0	0	0	0	0	0	0	0	0	711	0	360	0	0	800	0	2594	65423	52719	3420
2021		0	0	0	0		0	0	0	0	-/5	0	0	/11	0	750	0	0	800	0	2186	67609	54326	3420
2022		0	0	0	0		0	0	0	0	-1870		0	0	805	1110	0	0	800	1000	845	58454	55/34	3420
2023		0	0	0	0	0	0	0	0	0	-2280		0	0	600	1129	0	0	800	1600	2054	70508	5/09/	3420
2024	0	0	0	0	0		0	0	0	0	-909		0	0	5/5	0	0	0	1400	1600	2066	72574	58340	3420
2025		0	0	0	0		0	0	0	0	~1520	0	0	0	005	0	0	0	1400	1600	2205	74059	60150	3420
2020		0	0	0	0		0	0	0	0	0	750	0	0	905	0	0	0	1000	1600	2200	77059	61/70	3420
2027		0	0	0	0		0	0	0	0	2950	2000	0	0	805	0	0	0	1200	1600	2/00	19014	63404	3420
2020		~	~	0	0		0 ^	0	0	0	-1120	750	0	0	806	ں م	0	0	0 ^	1600	2027	83306	66/60	3420
2029	0	0	۰ م	0	0	, 0 , 0	0 ^	0 ^	0	0	-1120	1500	0	0	245	۰ م	0 0	0	0	0001	1845	852/1	67200	2420
TOTA	, v	0	0	0			0	0	Ų		0	1300	<u> </u>	<u>U</u>	240			U		<u></u>	1040	00241	0/009	0420
L	1463	4332	4338	1332	1020	390	700	200	125	100	-10902	5000	1253	1896	5750	3349	3800	400	7200	9600	41346			

Table 1. Revised Balanced Scenario

#### Table 2. Revised Balanced scenario capacity

	Tota genera capacit 2030	ting ty in 0	Capacity (inclu committe 2010 to	y added Iding ed) from o 2030	New (uncommitted) capacity options from 2010 to 2030			
	MW	%	MW	%	MW	%		
Coal	41074	48.2	16386	31.4	6253	16.3		
OCGT	9170	10.8	6770	13.0	5750	15.0		
CCGT	1896	2.2	1896	3.6	1896	5.0		
Pumped Storage	2912	3.4	1332	2.5	0	0.0		
Nuclear	11400	13.4	9600	18.4	9600	25.1		
Hydro	5499	6.5	3399	6.5	3349	8.8		
Wind <sup>1</sup>	11800	13.8	11800	22.6	11000	28.8		
CSP	600	0.7	600	1.1	400	1.0		
PV	0	0.0	0	0.0	0	0.0		
Other	-890	1.0	465	0.8	0	0.0		
Total	85241		52248	-	38248			

 Notes:
 (1) Wind includes the "Renewables" bucket identified in the RBS after 2019

 (2) Committed generation capacity includes projects approved prior to IRP 2010 (refer to Table1)

# **3 CONSULTATION PROCESS AND LEARNINGS**

- 3.1 In total, 479 submissions were received from organisations, companies and individuals, resulting in 5090 specific comments. Specific issues raised included the need to reduce carbon emissions further than proposed in the RBS, by increasing renewable energy, improving energy efficiency initiatives and considering a lower growth in electricity demand. Opposition to nuclear generation was raised, suggesting that renewable generation could replace nuclear generation in the plan. The impact of the additional capacity on the future electricity price path was a key consideration, with concerns raised regarding the impact on the poor as well as on the competitiveness of the South African economy. The lack of a socio-economic impact study was a concern, as was the exclusion of the impact of network costs on the choice of technologies.
- 3.2 As a consequence of these comments, additional research was conducted (in particular on technology learning rates and the cost evolution of solar PV technology). The results of this research were included in the modelling along with modified assumptions on nuclear capital costs and biomass modelling. Additional scenarios were also included to test specific policy choices and potential outcomes (specifically on future fuel prices and demand projections).
- 3.3 An overview of the IRP process is provided in Figure 1, indicating the original scenarios covered in the draft IRP report which culminated (through the multi-criteria decision-making process) in the RBS. The second round of public participation resulted in modelling changes, leading to a further set of scenarios developed as part of the cost-optimisation. The policy choices highlighted in this report informed the development of the Policy-Adjusted IRP.



#### Figure 1. Overview of IRP process

# **4 POLICY CLARIFICATION**

4.1 The changes brought about by the public consultation and the scenarios required a review of the policy parameters established for the RBS.

#### **Policy Issue 1: Nuclear options**

- 4.2 The scenarios indicated that the future capacity requirement could, in theory, be met without nuclear, but that this would increase the risk to security of supply (from a dispatch point of view and being subject to future fuel uncertainty).
- 4.3 Three policy choice options were identified:
  - a) Commit to the nuclear fleet as indicated in the RBS;
  - b) Delay the decision on the nuclear fleet indefinitely (and allow alternatives to be considered in the interim);
  - c) Commit to the construction of one or two nuclear units in 2022-4, but delay a decision on the full nuclear fleet until higher certainty is reached on future cost evolution and risk exposure both for nuclear and renewables.
- 4.4 The Department accepted option 4.3a, committing to a full nuclear fleet of 9600 MW. This should provide acceptable assurance of security of supply in the event of a peak oil-type increase in fuel prices and ensure that sufficient dispatchable base-load capacity is constructed to meet demand in peak hours each year.

# Policy Issue 2: Emission constraints

- 4.5 The scenarios indicated that a requirement for future coal-fired generation could only be met by increasing the emission target from that imposed in the RBS.
- 4.6 Two policy choice options were identified:
  - a) Commit to the emission constraint as reflected in the RBS;
  - b) Allow an increase in the emission constraint to a new unspecified target.
- 4.7 The Department accepted option 4.6a, retaining the emission constraint as reflected in the RBS. The RBS allowed for coal-fired generation after 2026. The policy requirement for continuing a coal programme could result in this coal-fired generation being brought forward to 2019-2025, thus by 2030 the emission outcome should not be affected, only the timing of the constraint. Existing coal-fired generation is run at lower load factors to accommodate the new coal options while the target applies.

#### **Policy Issue 3: Import options**

- 4.8 The scenarios assumed that all identified import options could be utilised (with the exception of the Namibian gas option). This includes 3349 MW of import hydro (from Mozambique, Lesotho and Zambia) and the coal options identified in Mozambique and Botswana. The additional capacity to the RBS is the Botswana coal option.
- 4.9 Four policy choice options were identified:
  - a) Limit the coal import options (or exclude completely); or
  - b) Limit the hydro import options (to 2500 MW); or
  - c) Limit both options to 0 MW for coal and 2500 MW for hydro; or
  - d) Allow import options to the extent identified in the RBS, inclusive of import coal options.

4.10 The Department accepted option 4.9d, allowing for import options, with the exception that import coal options will not be separately identified but considered as part of the domestic coal fleet (with emissions counting towards South Africa's carbon inventory as with domestic coal).

# Policy Issue 4: Energy efficiency

- 4.11 The extent to which Energy Efficiency Demand-Side Management (EEDSM) impacts on future generation options was an important consideration. In the RBS, the Eskom Demand Side Management programme, as reflected in the multi-year price determination application to NERSA, was assumed as the EEDSM base. During the public participation process, it was suggested that this under-estimated the potential of EEDSM. By increasing EEDSM in one of the scenarios it was possible to reduce carbon emissions while reducing the need for additional capacity. However, there is a risk, which cannot be ignored, that the EEDSM programme may under-achieve.
- 4.12 Two policy choice options were identified:
  - a) Increase the assumed EEDSM programme to the 6298 MW capacity option; or
  - b) Continue with the  $EEDSM^{1}$  as in the RBS.
- 4.13 The Department accepted option 4.12b. While aware of the benefits of increased EEDSM, the Department believes that the risk to the security of supply, if relying on this option, negates the assumed benefits.

# 5 THE POLICY-ADJUSTED IRP

- 5.1 The public consultation provided useful feedback to the planning process, including additional information and alternative views that assisted in the development of the Policy-Adjusted IRP.
- 5.2 Following the policy recommendations highlighted above, and the modelling changes undertaken as a result of the public participation process, the following changes were made to the RBS, resulting in the Policy-Adjusted IRP:
- 5.2.1 Inclusion of solar PV as a separate technology option with an assumed roll-out of 300 MW per year from 2012 (since solar PV can be rolled out early if procurement processes are initiated immediately);
- 5.2.2 Bringing forward the coal generation, originally expected only after 2026, and allowing for imported coal options;
- 5.2.3 Securing a minimum 711 MW from combined cycle gas turbines (CCGT) possibly using liquefied natural gas (LNG) between 2019 and 2021 (to improve security of supply by providing back-up to the renewable energy roll-out) as well as additional CCGT later in the IRP period;
- 5.2.4 Consolidating the co-generation and own build category of the RBS into the coal options identified in the Policy-Adjusted IRP and treating the co-generation as part of the expected demand;
- 5.2.5 Allowing for cost optimisation on import hydro options leading to a reduction compared to the RBS (due to the increased renewable roll-out and bringing coal generation forward); and
- 5.2.6 Modifications to the roll-out of wind and concentrated solar power (CSP) to accommodate the solar PV options, with a complete disaggregation of the previous renewable grouping into

<sup>&</sup>lt;sup>1</sup> The EEDSM programme includes a contribution of 1617 MW of renewable energy from solar water heating.

constituent technologies: wind, solar CSP, and solar PV. Due to delays in the renewable energy feed-in tariff (REFIT), the committed wind capacity from REFIT has been delayed to 2012.

- 5.3 These changes reflect government policy on the future of different technologies and requirements from different sectors of the economy.
- 5.4 The Policy-Adjusted IRP continues to indicate a balance between different government objectives, specifically economic growth, job creation, security of supply and sustainable development.
- 5.5 The Department believes that security of supply should not be compromised. The Policy-Adjusted IRP has been tested for adequacy in all years of the IRP period. The CCGT options have been introduced earlier than the optimised plan required in order to deal with security of supply concerns arising between 2022 and 2028. To further support security of supply, decommissioning of existing plant should take place toward the end of the year in which it is assumed to be decommissioned.
- 5.6 Affordability is a key consideration and, as reflected in the discussion in Appendix C, the Policy-Adjusted IRP results in a price path similar to that of the RBS.
- 5.7 Additional coal options would be undermined by a carbon tax regime, which would render South African industries less competitive and put economic value, jobs and country growth at risk.
- 5.8 Unacceptable planning uncertainty and economic growth risk will be created if further demand forecast reductions or more rapid energy intensity reductions are assumed.

#### Figure 2. Changes to the Revised Balanced Scenario that informed the Policy-Adjusted IRP



# STAATSKOERANT, 6 MEI 2011

Table 3. Policy-Adjusted IRP	
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		Committed build												Nev	v buil	d optio	ns						
	RTS Capacity (coal)	Medupi (coal)	Kusile (coał)	Ingula (pumped storage)	DOE OCGT IPP (diesel)	Co-generation, own build	Wind	CSP	Landfill, hydro	Sere (wind)	Decommissioning	Coal (PF, FBC, Imports)	Gas CCGT (natural gas)	OCGT (diesel)	Import Hydro	Wind	Solar PV	CSP	Nuclear	Total new build	Total system capacity	Peak demand (net sent-out) forecast	Demand Side Management
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW
2010	380	0	0	0	0	260	0	0	0	0	0	0	0	0	0	0	0	0	0	640	44535	38885	252
2011	679	0	0	0	0	130	0	0	0	0	0	0	0	0	0	0	0	0	0	809	45344	39956	494
2012	303	0	0	0	0	0	300	0	100	100	0	0	0	0	0	0	300	0	0	1103	46447	40995	809
2013	101	722	0	333	1020	0	400	0	25	0	0	0	0	0	0	0	300	0	0	2901	49348	42416	1310
2014	0	722	0	999	0	0	0	100	0	0	0	500	0	0	0	400	300	0	0	3021	52369	43436	1966
2015	0	1444	0	0	0	0	0	100	0	0	-180	500	0	0	0	400	300	0	0	2564	54933	44865	2594
2016	0	722	0	0	0	0	0	0	0	0	-90	0	0	0	0	400	300	100	0	1432	56365	45786	3007
2017	0	722	1446	0	0	0	0	0	0	0	0	0	0	0	0	400	300	100	0	2968	59333	47870	3420
2018	0	0	723	0	0	0	0	0	0	0	0	0	0	0	0	400	300	100	0	1523	60856	49516	3420
2019	0	0	1446	0	0	0	0	0	0	0	0	250	237	0	0	400	300	100	0	2733	63589	51233	3420
2020	0	0	723	0	0	0	0	0	0	0	0	250	237	0	0	400	300	100	0	2010	65599	52719	3420
2021	0	0	0	0	0	0	0	0	0	0	-75	250	237	0	0	400	300	100	0	1212	66811	54326	3420
2022	0	0	0	0	0	0	0	0	0	0	-1870	250	0	805	1143	400	300	100	0	1128	67939	55734	3420
2023	0	0	0	0	0	0	0	0	0	0	-2280	250	0	805	1183	400	300	100	1600	2358	70297	57097	3420
2024	0	0	0	0	0	0	0	0	0	0	-909	250	0	0	283	800	300	100	1600	2424	72721	58340	3420
2025	0	0	0	0	0	0	0	0	0	0	-1520	250	0	805	0	1600	1000	100	1600	3835	76556	60150	3420
2026	0	0	0	0	0	0	0	0	0	0	0	1000	0	0	0	400	500	0	1600	3500	80056	61770	3420
2027	0	0	0	0	0	0	0	0	0	0	0	250	0	0	0	1600	500	0	0	2350	82406	63404	3420
2028	0	0	0	0	0	0	0	0	0	0	-2850	1000	474	690	0	0	500	0	1600	1414	83820	64867	3420
2029	0	0	0	0	0	0	0	0	0	0	-1128	250	237	805	0	0	1000	0	1600	2764	86584	66460	3420
2030	0	0	0	0	0	0	0	0	0	0	0	1000	948	0	0	0	1000	0	0	2948	89532	67809	3420
TOTAL	1463	4332	4338	1332	1020	390	700	200	125	100	-10902	6250	2370	3910	2609	8400	8400	1000	9600	45637			

# Table 4. Policy-Adjusted IRP capacity

	Total ca	pacity	Capacity ac (includin committed) 2010 to 20	lded g from )30	New (unco capacity from 2010	ommitted) options to 2030
	MW	%	MW	%	MW	%
Coal	41071	45.9	16383	29.0	6250	14.7
OCGT	7330	8.2	4930	8.7	3910	9.2
CCGT	2370	2.6	2370	4.2	2370	5.6
Pumped Storage	2912	33	1332	2,4	0	0.0
Nuclear	11400	12.7	9600	17.0	9600	22.6
Hydro	4759	5.3	2659	4.7	2609	6.1
Wind	9200	10.3	9200	16.3	8400	19.7
CSP	1200	1.3	1200	2.1	1000	2.4
PV	8400	9.4	8400	14.9	8400	19,7
Other	890	1.0	465	0.8	0	0.0
Total	89532		56539		42539	

Notes: (1) Committed generation capacity includes projects approved prior to IRP 2010 (refer to Table 3).



#### Figure 3. Comparison of scenarios before and after consultation process

Note: The 42% of new capacity allocated to renewables is dependent on the assumed learning rates and resulting cost reductions for renewable options.

#### 6 IMPLEMENTING THE POLICY-ADJUSTED IRP

#### **Decision points**

- 6.1 The New Generation Regulations require a feasibility study on the potential capacity identified in the IRP to provide input to the Ministerial determination between Eskom build and procurement from Independent Power Producers (IPPs). This feasibility study needs to be undertaken as soon as the IRP is promulgated to give impetus to the decisions.
- 6.2 Table 5 indicates the new capacities of the Policy-Adjusted IRP that are recommended for firm commitment. All dates indicate the latest that the capacity is required in order to avoid security of supply concerns. Projects could be concluded earlier than indicated. The reasons for these firm decisions before the next round of the IRP are laid out in the following.





1. Built, owned & operated by IPPs -2. Commitment necessary due to required high-voltage infrastructure, which has long lead time -3. Commitment necessary due to required gas infrastructure, which has long lead time -4. Possibly required grid upgrade has long lead time and thus makes commitment to power capacity necessary

- 6.3 <u>The dark shaded projects</u> need to be decided before the next IRP iteration, with the identified capacities thereafter assumed as "committed" projects:
- 6.3.1 Coal fluidised bed combustion (FBC) 2014/15: These coal units will be built, owned and operated by IPPs. They need to be firmly committed to by the private investors, in a timely manner, to ensure that this expected capacity will be met. From a central planning perspective, an alternative will be required to replace this capacity by 2019 if it does not materialise.
- 6.3.2 Nuclear fleet: Long lead times for new nuclear power stations require immediate, firm commitment to the first 3,0 GW, but government policy is to pursue the full nuclear fleet.
- 6.3.3 Import hydro 2022 to 2024: The import hydro new build options require cross-border negotiations and a time-consuming upgrade in transmission infrastructure. To enable the connection of this capacity to the South African grid by 2022, a firm commitment is required immediately.
- 6.3.4 CCGT 2019 to 2021: Building gas-driven CCGT power plants requires the creation of gas infrastructure. In addition to the CCGT power plants, a LNG terminal needs to be decided on unless a suitable domestic supply is developed, and built together with the associated gas infrastructure. To trigger these decisions and investments and to ensure that the first CCGT capacity is available by 2019, a firm commitment to building the CCGT power plants is required, which will create the necessary demand to ensure appropriate utilisation of the new gas infrastructure. In the absence of domestic gas supply, it could be highly beneficial to develop an anchor industrial customer (for example petro-chemical) for the LNG terminal in order to facilitate the volumes required to justify the LNG terminal itself as well as provide

gas supply flexibility to the CCGT plant, which would otherwise be required to run base-load (or with very high load factors) to warrant the LNG terminal expense.

- 6.3.5 Solar PV programme 2012-2015: In order to facilitate the connection of the first solar PV units to the grid in 2012 a firm commitment to this capacity is necessary. Furthermore, to provide the security of investment to ramp up a sustainable local industry cluster, the first four years from 2012 to 2015 require firm commitment.
- 6.3.6 Wind 2014/15: As is the case with solar PV, it is necessary to make a firm commitment to the first post-REFIT wind installations in order to connect the wind farms to the grid by 2014. Furthermore, to provide the security of investment to ramp up a sustainable local industry cluster, the first two years from 2014 to 2015 need commitment.
- 6.3.7 CSP 2016: The 100 MW of CSP power, planned for 2016, needs firm commitment because of the long lead time of these projects.
- 6.4 <u>The light shaded options should be confirmed in the next IRP iteration:</u>
- 6.4.1 Coal FBC 2019/20: There is sufficient time for these coal power stations to be firmly committed to in the next round of the IRP. If all underlying assumptions do not radically change, a firm commitment to these coal units will then be required to ensure timely grid connection by 2019.
- 6.4.2 Wind 2016 to 2019: For the first wind installations until 2015, extensive grid extension is not necessary. For the additional units to come in 2016 to 2019, these extensions might become necessary. To trigger the associated feasibility studies, planning, and investments in a timely manner, the additional wind units added from 2016 to 2019 should be decided on in the next round of the IRP at the latest.
- 6.4.3 CSP 2017 to 2019: Because of the long lead time for CSP plants, a commitment to the capacity planned for 2017 to 2019 is necessary in the next round of the IRP at the latest. By then, the cost and technical assumptions for CSP plants will also be grounded on more solid empirical data.
- 6.4.4 Solar PV 2016 to 2019: As with wind, grid upgrades might become necessary for the second round of solar PV installations from 2016 to 2019, depending on their location. To trigger the associated tasks in a timely manner, a firm commitment to these capacities is necessary in the next round of the IRP at the latest. By then, the assumed cost decreases for solar PV will be confirmed.
- 6.5 <u>All non-shaded options</u> could be replaced during the next, and subsequent, IRP iterations if IRP assumptions change and thus impact on the quantitative model results.
- 6.5.1 Open Cycle Gas Turbine (OCGT) and Combined Cycle Gas Turbine (CCGT) options could be replaced by gas engines for peaking and quick response operations which have technical efficiency and cost benefits relative to the turbines assumed in the modelling. Further work on this option is required. Continued assessment of the viability of demand response and pumped storage options as alternatives to OCGT capacity will be undertaken.

#### Risks

- 6.6 In general, diversification mitigates the set of risks associated with an expanding power-supply system.
- 6.7 Diversification does introduce a risk in moving from dependence on a historically certain fuel supply, specifically coal in South Africa's case, to different commodities and technologies

which are less certain (from a historical perspective). The Policy-Adjusted IRP increases the exposure to imported commodities (uranium and gas) and electricity imports (regional hydro), but reduces the risk to price increases in the single commodity, coal. The current average coal price reflects the historic cost-plus pricing for the local power market, whereas in the future a stronger link to global coal prices is expected.

- 6.8 By 2030, electrical energy will be supplied by a wide range of very different technologies, whose individual risks are not or only weakly correlated. In so doing, the Policy-Adjusted IRP reduces South Africa's exposure to the risks associated with individual technologies and commodities.
- 6.9 The following risks have been identified in relation to the Policy-Adjusted IRP
- 6.9.1 <u>Demand forecast</u>: The forecast demand is at the higher end of the anticipated spectrum. The risk is thus that the actual demand turns out to be lower than forecast. In this case, the effect would be limited to over-investment in capacity. Security of supply is not jeopardised because of the conservative assumptions regarding energy efficiency and thus demand-reducing measures.
- 6.9.2 <u>Nuclear costs</u>: Figure 4 shows that the costs of nuclear build account for a large portion of the overall price between 2020 and 2030. If the nuclear costs should turn out to be higher than assumed, this could increase the expected price of electricity. This can be mitigated with a firm commitment to 3,0 GW of nuclear.
- 6.9.3 <u>IPP-operated coal FBC units</u>: If the coal units expected to be commissioned in 2014 and 2015 are not built, or are not built in a timely manner, the reserve margin from these years on will be roughly 1,0 GW lower. Until 2020, the reserve margin is substantial (approximately 20%) and a cancellation or delay of these coal FBC units is unlikely to jeopardise security of supply before 2020. This provides sufficient time to implement mitigation measures.
- 6.9.4 <u>Plant performance of new generation</u>: If new renewable generation capacities should fail to reach their forecast performance in terms of full-load hours, this will increase total costs. It will, however, not affect other dimensions like security of supply, since solar PV is completely backed up with conventional, dispatchable generation and wind power is backed up to a large extent. Regarding conventional power plant, it is very unlikely that these, once built, will not reach their originally designed name-plate capacity, efficiency, and full-load hours.
- 6.9.5 Variable capacity impacting on system security and stability: At low levels of penetration there is only a marginal impact on the system from fluctuating renewable capacity. However there is a point at which an isolated system, with the South African generation mix and demand profile, would have to make adjustments to system and network operations (if not configuration) to cater for the variability of this capacity. This level is as yet unknown for South Africa and additional research will be required to identify this for the next IRP iteration. The Policy-Adjusted IRP proposes 10% penetration for wind and PV capacity as a share of total installed capacity in 2020 and 20% in 2030. The benefits of flexible dispatch generation should be considered as back-up for this capacity to ameliorate the impact on the system.
- 6.9.6 Learning rates not being realised: These assumptions hinge on assumed international roll-out for these technologies, with a dependence on interventions by governments on a significant scale (in terms of feed-in tariffs and other incentives). If the expected capacity does not materialise (either due to reduced government incentives following the government finance crunch in many developed economies or similar constraints) then the learning rates will be applied to a less rapidly increasing installed base and technology costs will decrease more

gradually. Given the relatively optimistic assumptions made, there is a greater risk of not achieving the expectation than of exceeding it. These risks are predominantly outside the control of local authorities as South Africa's potential capacity is a small component of the global capacity (except perhaps in the case of solar options). However, one can infer from Figure 4 that if the cost decreases do not materialise to the full extent, especially for solar PV, this will have a relatively small impact on the electricity price development.

- 6.9.7 <u>Fuel costs</u>: Figure 4 shows that by far the greatest risk with respect to fuel prices lies in the coal fuel cost. Spending on coal (new build coal power plants and existing fleet) represents approximately 20% of total costs of the entire energy system in 2020. Today, South Africa is in the very privileged position of having access to coal that is priced well below world-market prices and locked in via long-term contracts. If, however, these contracts expire and are open to renegotiation (especially the older existing contracts), it is uncertain whether the new negotiated price will remain favourable, especially if selling on the global market would be more attractive. Other than the risks associated with the fuel prices of other technologies, the risk associated with the coal price, due to its current low price point, is mostly a downside risk. The risk associated with increasing gas and diesel prices is limited, because the fuel costs of diesel-driven OCGTs and gas-driven CCGTs account for only a very small fraction of the overall system costs (approximately 0.3% in 2030, as indicated in Figure 4).
- 6.9.8 <u>Import hydro options</u>: The main risks associated with the import hydro options are a delay in the construction of both the necessary grid extension and the power plants themselves, and severe, long-lasting droughts. In both cases, other dispatchable sources of generation would have to make up for the missing hydro capacity There is also a cost risk in that the assumptions used in the IRP are based on estimates from the SAPP pool plan and do not reflect any commitment on the part of potential developers.
- 6.9.9 <u>EEDSM assumptions</u>: The current assumptions with respect to energy efficiency measures are conservative. Only existing planned programmes were considered, and new options to increase energy efficiency further were not taken into account. Thus, the risk that the modelled amount of energy efficiency does not materialise is relatively small. If it should nevertheless happen, more mid-load capacity (like CCGT) will have to be built, which can be achieved with short lead times.



Figure 4. Breakdown of anticipated average electricity price path<sup>2</sup>

#### Mitigation

- 6.10 Chronological dispatch runs: An adequate system is one that provides for contingencies regarding future demand and generation performance. The adequacy of a system or plan can be measured in a number of ways, of which reserve margin is but one (although generally a weak indicator of general adequacy). A number of adequacy tests were conducted on the Policy-Adjusted IRP (using chronological production runs), testing for variability in demand, wind and solar profiles, each indicating that there is sufficient dispatchable capacity to counter the impact of the variations.
- 6.11 Bringing forward new capacity: The Policy-Adjusted IRP brings forward the roll-out of renewable options to enhance the localisation impact. In so doing, this creates surplus capacity and is not off-setting alternative options. At the same time some of the CCGT and coal options are forced in to ensure dispatchable capacity when renewable capacity starts impacting on system security.
- 6.12 Life extension: The Policy-Adjusted IRP assumes that the older Eskom coal-fired power stations are decommissioned at the end of 50 year lifespan. It is possible that these power stations could have the economic life extended with some capital investment and continue to operate for another ten years in case the proposed new build options are delayed or demand projections prove insufficient. This would have to be traded off against the higher emissions and low efficiencies of the generators.

# **Policy and Facilitation**

- 6.13 REFIT tariffs need to consider the impact of learning rates and adjust accordingly, otherwise price impact will be more extreme than assumed.
- 6.14 The energy cost for the earlier solar PV capacity (specifically 2012 and 2013) is not currently included in the multi-year price determination for Eskom. Due to the delay in the REFIT

 $<sup>^{2}</sup>$  The price expectation is a comparative analysis based on the existing price regulation methodology. The comparative analysis should not be used to suggest an absolute price path.

programme, approved funding can be re-allocated to this capacity, but additional funding may be required depending on the final REFIT tariffs for solar PV.

- 6.15 Net metering, which allows for consumers to feed energy they produce into the grid and offset this energy against consumed energy, should be considered for all consumers (including residential and commercial consumers) in order to realise the benefits of distributed generation. The impact of such a policy on subsidies needs to be considered.
- 6.16 The IRP should not limit activities behind the meter where consumers take up energy efficiency and other measures to improve their demand exposure, inclusive of co-generation and residential/commercial PV. Similarly the IRP should not be restrictive in terms of own generation.
- 6.17 The required capital injection for the IRP is assumed to be apportioned between the private sector in the form of IPPs (for 30% of the capacity) and the public sector. The public sector portion will depend on debt or fiscal allocations to Eskom as and when required.

# 7 RESEARCH AGENDA FOR NEXT IRP

#### Distributed generation, smart grids and off-grid generation

- 7.1 An independent study on solar PV technologies suggests that before 2015 the levelised cost of the PV installation (without storage) would be the same, if not cheaper, than residential prices (especially at municipal retail tariffs). This possibility suggests that distributed generation should be seriously considered in future iterations of the IRP with additional research into the technology options for distributed generation and the impact on networks, pricing and residual demand on centrally planned generation.
- 7.2 The growth of distributed generation has a bearing on the development and operations of the network (predominantly the distribution network), especially if some, if not most, of the distributed generation is variable technology. The development opportunity of smart(er) grids and storage solutions which can help in integrating variable renewable technologies should also be considered, alongside the system's balancing capability (and ancillary services). There could be an initial focus on smart metering and the ability to manage demand.
- 7.3 Off-grid activities should be considered especially as there is an impact on the potential future demand (through "suppressed demand" which has occurred as a result of lack of grid access for a number of potential consumers).

#### Harnessing South Africa's coal resource

- 7.4 Research into Underground Coal Gasification (UCG) should have a priority in the research agenda as there is a potential for this option to be used in place of natural gas.
- 7.5 Carbon Capture and Storage (CCS) would allow coal generation to continue to have a large presence even in a carbon-constrained world. This is still a priority for future research.

#### Uncertainties in decision-making

- 7.6 Further research is required to investigate more appropriate options of incorporating uncertainty and risk in the IRP process. The current process assigns an uncertainty factor to scenarios but does not fully incorporate these risks in the optimisation process within each scenario.
- 7.7 The possibility of different discount rates for technology to factor in different risk profiles for the technologies should also be investigated.

#### Longer term outlook

- 7.8 Further integration is required with the Integrated Energy Plan and government's long term vision for emissions and the energy industry. It is proposed that a "Vision for 2050" be developed in order to feed into the IRP 2012.
- 7.9 The impact of extensive decommissioning of existing coal fleet between 2030 and 2040 should be considered. The impact of extending the horizon should be considered, alongside a need for stronger policy objectives and guidance from government on long term objectives which the IRP should be meeting.
- 7.10 Further analysis on price sensitivity of demand should be a priority for IRP 2012, as well as the possibility of substitutes to electricity (heating technologies, natural gas supply, other gas options).

#### Decommissioning and waste management

7.11 Further research is required on the full costs relating to specific technologies (coal and nuclear) around the costs of decommissioning and managing waste (in the case of nuclear specifically spent fuel).

#### **Technology** options

- 7.12 Further research is required on a number of potential technology options, including:
- 7.12.1 Small hydro
- 7.12.2 Regional hydro options (specifically Inga)
- 7.12.3 Biomass (including municipal solid waste and bagasse)
- 7.12.4 Storage; and
- 7.12.5 Energy efficiency demand side management

# 8 CONCLUSION

- 8.1 This Policy-Adjusted IRP is recommended for adoption by Cabinet and subsequent promulgation as the final IRP.
- 8.2 A commitment to the construction of the nuclear fleet is made based on government policy and reduced risk exposure to future fuel and renewable costs.
- 8.3 A solar PV programme as envisaged in the Policy-Adjusted IRP should be pursued (including decentralised generation).
- 8.4 The acceleration of the coal options in the Policy-Adjusted IRP should be allowed with an understanding of the impact on emission targets and the carbon tax policy.
- 8.5 An accelerated roll-out of renewable energy options should be allowed in order to derive the benefits of localisation in these technologies.
- 8.6 A commitment to the construction of the CCGT options in 2019-2021 and the resulting import infrastructure to support this option should be made in order to improve security of supply from a flexible, dispatchable generation perspective.

# APPENDIX A – SCENARIOS INFORMING THE REVISED BALANCED SCENARIO

Scenario	Constraints									
Base Case 0.0	Limited regional development options									
	No externalities (incl. carbon tax) or climate change targets									
Emission Limit 1.0 (EM1)	Annual limit imposed on CO2 emissions from electricity industry of 275 MT CO2-eq									
Emission Limit 2.0 (EM2)	Annual limit imposed on $CO_2$ emissions from electricity industry of 275 MT $CO_2$ -eq, imposed only from 2025									
Emission Limit 3.0 (EM3)	Annual limit imposed on $CO_2$ emissions from electricity industry 220 MT $CO_2$ -eq, imposed from 2020									
Carbon Tax 0.0 (CT)	Imposing carbon tax as per Long Term Mitigation Strategy (LTMS) values (escalated to 2010 ZAR)									
Regional Development 0.0 (RD)	Inclusion of additional regional projects as options									
Enhanced DSM 0.0 (EDSM)	Additional DSM committed to extent of 6 TWh energy equivalent in 2015									
Balanced Scenario	Emission constraints as with EM 2.0, Coal costs at R200/ton; LNG cost at R80/GJ, Import Coal with FGD, forced in Wind earlier with a ramp-up (200 MW in 2014; 400 MW in 2015; 800 MW from 2016 to 2023; 1600 MW annual limit on options throughout)									
Revised Balanced Scenario	As with Balanced Scenario, with the additional requirement of a solar programme of 100 MW in each year from 2016 to 2019 (and a delay in the REFIT solar capacity to 100 MW in each of 2014 and 2015). CCGT forced in from 2019 to 2021 to provide backup options. Additional import hydro as per the Regional Development scenario									

#### Table 6. Scenarios for the RBS

Note: All scenarios (except Balanced and Revised Balanced) were tested with a case of Kusile not being committed.

#### Initial scenarios

- A.1. The Base Case (with Kusile and Medupi as per the original committed schedule) provides for imported hydro as the first base-load capacity in 2020 (after the committed programmes), followed by combined cycle gas turbines (CCGT) (fuelled by liquefied natural gas, or LNG), then imported coal and fluidised bed combustion (FBC) coal, before pulverised coal which forms the basis of all further base-load capacity. Additional peaking capacity is exclusively provided by open-cycle gas turbines (OCGT), fuelled by diesel. CO<sub>2</sub> emissions continue to grow (albeit at a lower rate due to more efficient power stations replacing decommissioned older ones) to a level of 381 million tons at the end of the period (2030). Water usage drops from 336 420 million litres in 2010 to 266 721 million litres in 2030 (due to replacing older wet-cooled coal power stations with newer dry-cooled ones). The cancellation of the Kusile project would require alternative capacity to be built in 2017, in this case FBC coal and CCGT, with additional projects brought on at least a year earlier in each case. This increases the cost to the economy from R789bn to R840bn (in present value terms), *but does not include* the net impact of the cost saving on the cancelled project and penalties relating to this cancellation. The present value costs indicated do not include capital costs for committed projects.
- A.2. Imposing a limit on emissions (at 275 million tons of  $CO_2$  throughout the period) in the Emissions 1 scenario shifts the base-load alternatives away from coal (in particular pulverised coal) to nuclear and gas. Wind capacity is also favoured to meet the energy requirements over the period, especially as the emission constraint starts to bite in 2018. As the nuclear programme is restricted in terms of its build rate (one unit every 18 months starting in 2022) wind is required to reduce emissions in the interim. CCGT provides a strong mid-merit alternative until nuclear is commissioned, especially providing higher load factors than wind, with some dispatchability. The total cost to the economy (excluding capital costs of committed projects) is R860bn, compared with R789bn for the Base Case, but with significantly lower water consumption (241 785 million litres in 2030).

- A.3. The emission limit is retained at 275 million tons for the Emission 2 scenario but is only imposed from 2025. Under these conditions the nuclear and wind build are delayed (nuclear by one year, wind by five years). The other capacity is similar to the Base Case until 2022, when low carbon capacity is required to ensure that the constraint can be met in 2025. Decommissioning of older power stations (6654 MW by 2025) provides an opportunity to return to the constrained level of emissions. The cost to the economy is lower than the Emission Limit 1 scenario at R835bn with a slightly higher average annual emission of 275 million tons (as opposed to 266 million tons).
- A.4. In the Emissions 3 scenario a tighter emission limit of 220 million tons is imposed from 2020. This requires a significant amount of wind capacity (17600 MW starting in 2015) and solar capacity (11250 MW commissioned between 2017 and 2021) to meet the constraint. In total 17,6 GW of wind, 11,3 GW of solar and 9,6 GW of nuclear are built, with no coal capacity included. CCGT is constructed as a lower emission mid-merit capacity along with 6,5 GW of OCGT peakers. The cost to the economy is significantly higher at R1250bn with much lower average annual emissions (235 million tons) and water consumption (218 970 million litres in 2030).
- A.5. The carbon tax scenario includes a carbon tax at the level of that discussed in the Long Term Mitigation Strategy (LTMS) document, starting at R165/MWh in 2010 rands, escalating to R332/MWh in 2020 until the end of the period (2030) before escalating again to R995/MWh in 2040. This level of carbon tax causes a switch in generation technology to low carbon emitting technologies, in particular the nuclear fleet (starting in 2022) and wind capacity of 17,6 GW starting in 2020. The remainder is provided by imported hydro (1959 MW), OCGT (4255 MW) and CCGT (4266 MW) with some FBC coal after 2028 (1750 MW). The cost to the economy (excluding the tax itself, which would be a transfer to the fiscus) arising from the changed generation portfolio is R852bn, with average annual emissions at 269 million tons and water consumption declining to 238 561 million litres in 2030.
- A.6. While the Base Case only includes some import options (limited import hydro (Mozambique) and import coal (Botswana)), the Regional Development scenario considers all listed projects from the Imports parameter input sheet. These additional options provide good alternatives to local supply options at lower generation costs (but require additional transmission capacity to transport the energy). Including these options brings the total cost to the economy (excluding the transmission backbone requirement for these projects) to R783bn (R6bn cheaper than the Base Case). The import coal and hydro options are preferred to local options, but imported gas is not preferred to local gas options.
- A.7. The Enhanced DSM scenario was run to see what the impact of additional DSM would be on the IRP. For this scenario an additional 6 TWh of DSM energy was forced by 2015. The resulting reduction in cost was R12,8bn (R789,5bn of the Base Case less R776,7bn for the Enhanced DSM scenario) on a PV basis, indicating that if a 6 TWh programme could be run for less than this cost it would be beneficial to the economy.
- A.8. Two balanced scenarios were created considering divergent stakeholder expectations and key constraints and risks. The balanced scenarios represent the best trade-off between least-investment cost, climate change mitigation, diversity of supply, localisation and regional development. The CO<sub>2</sub> emission targets are similar to those in the Emissions 2 scenario. The balanced scenarios include the Eskom committed build programme plus the MTPPP and REFIT commitments. A significant amount of wind is built, as this is the cheapest renewable energy option. Care is taken to ensure a steady and consistent build up in wind capacity in order to stimulate localisation of manufacturing and job creation. A consistent, although more modest, commitment is given to the more expensive concentrated solar power (CSP) option in order to develop local experience with this technology as well as costs. The renewable energy options continue after 2020, but are not specified according to technology type at this stage. These

choices will be made when there is more local knowledge and experience with both wind and solar energy. Nuclear energy comes in as a base-load option from 2023 – but because this is 13 years away, this decision does not yet have to be made. The scenario also provides for substantial diversity with gas, regional hydro, and coal options also included. In addition, allowance is made for some short- to medium-term co-generation and self-build options to bolster security of supply concerns.

#### Multi-criteria decision-making

- A.9. The scenarios provided a platform to consider the impact of identified policy uncertainties. Having considered each of the resulting cost-optimised plans a mechanism was required to bring together the desirable elements from these outcomes into a synthesised "balanced" plan. A set of criteria was proposed and discussed at a series of inter-departmental workshops against which to assess these plans. These include:
  - A.9.1. Water: The usage of water is quantified for each technology, according to the independent EPRI report and information from existing Eskom plant. The cost of water for existing plant and approved future plant is known and quantified. For plant that is recommended to be built in the proposed IRP 2010 only the usage of water is quantified, given that the location of the plant is not known at this stage of the IRP.
  - A.9.2. Cost: Each scenario involves the construction of new generation capacity over the study period. For the current and approved projects the costs from the existing owner (Eskom, municipality or private supplier) is used. For potential new projects the approved data set of option costs will be used. The criteria applied for this dimension should cover the direct costs associated with new generation capacity built under each scenario (including capital, operating and fuel costs) as well as existing plant (but excluding capital costs for committed plant) and summed to determine the total cost of the plan. This will be discounted to determine the present value of the plan and used as a comparator between the different scenarios. An alternative approach is to look at the future electricity price curves required to meet the generation costs incurred by the scenario portfolio. This model, similar to that applied in the Eskom MYPD decision by NERSA, provides an indicator of future costs to consumers for the electricity industry from each scenario portfolio.

	CO2				Localisation	Regional	area d
Plans	emissions	Price	Water	Uncertainty	potential	development	TOTAL
Base Case 0.0	-	21.74	-	2.73		6.08	30.54
Emission 1.0	12.41	18.61	5.24	16.14	6.47	6.08	64.94
Emission 2.0	9.43	20.61	2.53	16.14	6.47	6.08	61.25
Emission 3.0	21.74	-	10.87	19.57	6.47	_	58.65
Carbon Tax 0.0	11.50	18.41	3.50	19.26	. 6.47	2.77	61.91
Region Development 0.0	0.67	21.53	0.37		-	10.87	33.44
Enhanced DSM	1.54	20.85	0.94	3.04	-	6.08	32.45
Balanced	10.46	20.24	2.74	16.71	11.02	1.85	63.01
Revised Balance	11.01	19.33	2.92	16.32	15.22	8.85	73.66
					the set and		646867
Swing Weighting (/100)	21.74	21.74	10.87	19.57	15.22	10.87	100.00

A.9.3. Climate change mitigation: The Department of Environmental Affairs "Long Term Mitigation Strategy" (LTMS) provides guidance on the extent to which greenhouse gas (GHG) emissions should be restricted over time. For the purposes of the IRP the GHG emissions from existing and planned generation capacity can be quantified in the model and compared between scenarios. While certain scenarios may impose a specific limit to emissions, this criterion compares the actual emissions between all scenarios.

- A.9.4. Portfolio risk or uncertainty: An approach has been developed to identify and model the risks associated with each of the scenario portfolios. There are different dimensions or sources of risk between the scenario portfolios, including (but not limited to): the validity of the cost assumptions for each technology; the validity of the lead time assumptions for each technology; the maturity of each technology; the security of fuel supplies for each technology; and operational risks associated with each technology (including secondary life cycle effects), such as waste management, pollution and contamination. Ideally these risks would carry cost elements which would enable incorporation into the IRP optimisation (through monetisation of the risk elements). However given the time constraints and dearth of data to support this process, this is not feasible at present. The second best approach would be to identify a probability distribution associated with the risks, use the standard deviation as a measure of risk, and apply these across the identified dimensions. While this can be done for some of the risk dimensions, there is again a lack of information and time to produce such measures for every dimension. The third approach is to apply subjective expert judgement to each technology for every dimension and derive a risk factor for each technology (and consequently a capacity weighting for each scenario portfolio). This methodology was used for the IRP 2010, with the resulting risk factor compared between the different scenarios.
- A.9.5. Localisation benefit: A rating has been given to each scenario portfolio to indicate the extent to which this portfolio supports localisation of specific technologies and supporting industries. It is expected that the earlier a technology construction programme is triggered, and the more steadily such technology capacity is added, the higher the potential to localise the technology industry. Thus a wind industry is supported by a regular build profile, starting earlier, and consequently a portfolio that incorporates such a build profile would have a higher score in this criterion. The application is however subjective.
- A.9.6. Regional development: Workshops with government departments indicated that this is an important criterion for the portfolios and that those portfolios that support increased import from regional options should receive a higher score. Thus the portfolio with the higher percentage of imports (to the total capacity) scores higher on the regional development criterion. Technically speaking the total capacity is replaced in this calculation by the demand that must be met, so as not to penalise portfolios that build significant wind (which requires more capacity for each unit of demand due to the capacity credits applied to wind).
- A.10. For the first three criteria (emissions, cost of plan and water) and the regional development criterion the measurement is provided by the optimisation results. The average domestic emissions figure is determined based on the emission contribution of each of the proposed projects and its expected output in each year. Similarly the cost of the plan is determined based on the capital, operating and fuel costs of each project (discounted to 2010 rands), but specifically excludes the capital costs associated with existing power stations and the committed Eskom build. The water criterion is measured by summating the water requirements for the scenario portfolio for the entire study period.
- A.11. The uncertainty factor criterion is measured using uncertainty factors for each technology, which is then applied based on the relative capacity of each technology in the portfolio. The localisation criterion is based on a subjective score applied to the portfolios based on their perceived potential for localisation.



# Figure 5. Impact of RBS and Policy-Adjusted IRP on net energy supply

1. "Other" generation sources not shown 2. "Base case" scenario contains slightly more pumped energy in 2020 than RBS and Policy-Adjusted IRP and thus requires more total energy being generated

		Committed	Coal FBC	Import Coal	Gas CCGT	OCGT	Import Hydro	Coal PF + FGD	Total new build	Total system capacity	Peak demand (net sent- out) forecast	Demand Side Management	Reserve Margin	Reliable capacity Reserve Margin	Unserved energy	Annual energy (net sent- out) forecast	PV Total cost (cumulative)	Water	Total CO₂ emissions	Capital expenditure (at date of commercial operation)
		MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	GWh	GWh	Rm	ML	MT	Rbn
20	)10	640	0	0	0	0	0	0	640	44535	38885	252	15.28	15.18	-	259,685	44,138	336,420	237	-
20	)11	1009	0	0	0	0	0	0	1009	45544	39956	494	15.41	14.74	-	266,681	87,467	349,613	243	-
20	)12	1425	0	0	0	0	0	0	1425	46969	40995	809	16.88	15.25	-	274,403	128,921	350,510	250	-
20	)13	2601	0	0	0	0	0	0	2601	49570	42416	1310	20.59	17.84	-	283,914	168,689	347,830	252	-
20	)14	2543	0	0	0	0	0	0	2543	52113	43436	1966	25.66	23.52	-	290,540	206,850	341,505	252	-
20	)15	1988	0	0	0	0	0	0	1988	54101	44865	2594	27.98	23.48	-	300,425	244,060	327,011	259	-
20	)16	1355	0	0	0	0	0	0	1355	55456	45786	3007	29.63	24.52	-	310,243	280,709	326,392	264	-
20	)17	1446	0	0	0	0	0	0	1446	56902	47870	3420	28.01	22.54	-	320,751	314,878	330,861	272	-
20	)18	723	0	0	0	0	0	0	723	57625	49516	3420	25.01	19.82	-	332,381	346,282	341,701	286	-
20	)19	0	0	0	0	460	0	0	460	58085	51233	3420	21.48	16.57	-	344,726	378,543	346,415	297	1.95
20	)20	0	0	0	0	805	653	0	1458	59543	52719	3420	20.78	16.03	-	355,694	413,756	360,214	306	12.64
20	)21	-75	0	0	474	805	1023	0	2227	61770	54326	3420	21.34	16.72	-	365,826	451,476	368,262	313	22.47
20	)22 -	1870	750	600	948	805	283	0	1516	63286	55734	3420	20.97	16.49	-	375,033	493,152	359,495	319	37.39
20	)23 -	2280	750	600	711	0	0	1500	1281	64567	57097	3420	20.29	15.93	-	383,914	542,245	333,078	323	61.91
20	)24	-909	250	0	474	0	0	1500	1315	65882	58340	3420	19.96	15.70	-	392,880	581,161	321,490	330	39.47
20	)25 -	1520	0	0	0	345	0	3000	1825	67707	60150	3420	19.35	15.24	-	404,358	625,387	300,861	337	65.21
20	)26	0	0	0	0	0	0	1500	1500	69207	61770	3420	18.61	14.63	-	415,281	657,853	303,450	348	31.87
20	)27	0	0	0	0	0	0	1500	1500	70707	63404	3420	17.88	14.02	-	426,196	688,775	306,068	359	31.87
20	)28 -	2850	0	0	237	460	0	3750	1597	72304	64867	3420	17.67	13.91	-	436,761	730,641	277,801	365	83.15
20	)29 -	1128	0	0	237	0	0	2250	1359	73663	66460	3420	16.85	13.20	-	445,888	762,702	266,200	372	49.32
20	030	0	0	0	237	0	0	1500	1737	75400	67809	3420	17.10	13.52	-	454,357	789,481	266,721	381	33.39

Table 8. Base Case scenario

No emission constraints; committed programme includes Medupi, Kusile, Ingula, Sere and Return to Service capacity (all from Eskom), 1025MW from REFIT, 1020MW OCGT IPP; 390MW from MTPPP; maximum wind 1600MW per year; EEDSM as per Eskom MYPD2 application, max 3420MW

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#### Table 9. Emissions 1 scenario

	Committed	Coal FBC	Import Coal	Gas CCGT	OCGT	Import Hydro	Wind	Nuclear Fleet	Coal PF + FGD	Total new build	Total system capacity	Peak demand (net sent- out) forecast	Demand Side Management	Reserve Margin	Reliable capacity Reserve Margin	Unserved energy	Annual energy (net sent- out) forecast	PV Total cost (cumula tive)	Water	Total CO <sub>2</sub> emissions	Capital expenditure (at date of commercial operation)
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	GWh	GWh	Rm	ML	MT	Rbn
2010	640	0	0	0	0	0	0	0	0	640	44535	38885	252	15.28	15.18	-	259,685	44,138	336,420	237	-
2011	1009	0	0	0	0	0	0	0	0	1009	45544	39956	494	15.41	14.74	-	266,681	87,467	349,613	243	-
2012	1425	0	0	0	0	0	0	0	0	1425	46969	40995	809	16.88	15.25	-	274,403	128,921	350,510	250	-
2013	2601	0	0	0	0	0	0	0	0	2601	49570	42416	1310	20.59	17.84	-	283,914	168,689	347,830	252	-
2014	2543	0	0	0	0	0	0	0	0	2543	52113	43436	1966	25.66	23.52	-	290,540	206,850	341,505	252	-
2015	1988	0	0	0	0	0	0	0	0	1988	54101	44865	2594	27.98	23.48	-	300,425	244,060	327,011	259	-
2016	1355	0	0	0	0	0	0	0	0	1355	55456	45786	3007	29.63	24.52	-	310,243	280,709	326,392	264	-
2017	1446	0	0	0	0	0	1200	0	0	2646	58102	47870	3420	30.71	23.40	-	320,751	325,028	330,424	268	17.95
2018	723	0	0	948	0	0	1600	0	0	3271	61373	49516	3420	33.14	23.76	-	332,381	372,475	331,897	275	30.00
2019	0	0	0	948	0	740	1600	0	0	3288	64661	51233	3420	35.24	23.94	-	344,726	425,196	319,036	275	43.60
2020	0	0	0	948	0	370	1600	0	0	2918	67579	52719	3420	37.08	23.95	-	355,694	472,514	317,333	275	36.80
2021	-75	0	0	948	0	0	1600	0	0	2473	70052	54326	3420	37.61	22.82	-	365,826	516,670	317,085	275	30.00
2022	-1870	0	0	0	0	0	1400	1600	0	1130	71182	55734	3420	36.07	19.96	-	375,033	573,594	308,548	275	78.17
2023	-2280	0	0	0	805	0	0	1600	0	125	71307	57097	3420	32.85	17.22	-	383,914	620,892	303,971	274	60.63
2024	-909	0	0	0	805	283	1200	0	0	1379	72686	58340	3420	32.35	15.65	-	392,880	653,285	295,954	275	23.80
2025	-1520	0	0	0	805	283	0	1600	0	1168	73854	60150	3420	30.19	14.06	-	404,358	695,121	289,791	275	63.07
2026	0	0	0	0	230	0	0	1600	0	1830	75684	61770	3420	29.71	14.03	-	415,281	733,015	287,851	273	58.20
2027	0	250	0	474	690	0	800	0	0	2214	77898	63404	3420	29.86	13.73	-	426,196	760,364	283,339	275	22.49
2028	-2850	750	1200	0	0	0	0	1600	750	1450	79348	64867	3420	29.13	13.39	-	436,761	806,411	256,206	275	109.23
2029	-1128	750	0	0	115	0	0	1600	0	1337	80685	66460	3420	27.99	12.66	0	445,888	841,096	241,365	271	71.41
2030	0	0	0	0	690	283	0	0	0	973	81658	67809	3420	26.82	11.83	-	454,357	860,504	241,785	275	5.36

Emission constraint of 275 million tons per year applicable throughout the period; committed programme as per Base Case scenario; maximum wind 1600MW per year; EEDSM as per Eskom MYPD2 application, max 3420MW

	Committed	Coal FBC	Import Coal	Gas CCGT	OCGT	Import Hydro	Wind	Nuclear Fleet	Coal PF + FGD	Total new build	Total system capacity	Peak demand (net sent- out) forecast	Demand Side Management	Reserve Margin	Reliable capacity Reserve Margin	Unserved energy	Annual energy (net sent- out) forecast	PV Total cost (cumulati ve)	Water	Total CO <sub>2</sub> emissions	Capital expenditure (at date of commercial operation)
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	GWh	GWh	Rm	ML	MT	Rbn
2010	640	0	0	0	0	0	0	0	0	640	44535	38885	252	15.28	15.18	-	259,685	44,138	336,420	237	-
2011	1009	0	0	0	0	0	0	0	0	1009	45544	39956	494	15.41	14.74	-	266,681	87,467	349,613	243	-
2012	1425	0	0	0	0	0	0	0	0	1425	46969	40995	809	16.88	15.25	-	274,403	128,921	350,510	250	-
2013	2601	0	0	0	0	0	0	0	0	2601	49570	42416	1310	20.59	17.84	-	283,914	168,689	347,830	252	-
2014	2543	0	0	0	0	0	0	0	0	2543	52113	43436	1966	25.66	23.52	-	290,540	206,850	341,505	252	-
2015	1988	0	0	0	0	0	0	0	0	1988	54101	44865	2594	27.98	23.48	-	300,425	244,060	327,011	259	-
2016	1355	0	0	0	0	0	0	0	0	1355	55456	45786	3007	29.63	24.52	-	310,243	280,709	326,392	264	-
2017	1446	0	0	0	0	0	0	0	0	1446	56902	47870	3420	28.01	22.54	-	320,751	314,878	330,861	272	-
2018	723	0	0	0	0	0	0	0	0	723	57625	49516	3420	25.01	19.82	-	332,381	346,282	341,701	286	-
2019	0	0	0	0	575	0	0	0	0	575	58200	51233	3420	21.72	16.80	•	344,726	378,773	346,414	296	2.44
2020	0	0	0	0	805	653	0	0	0	1458	59658	52719	3420	21.01	16.26	-	355,694	413,983	359,481	305	12.64
2021	-75	0	0	237	805	1023	0	0	0	1990	61648	54326	3420	21.10	16.49	-	365,826	451,041	369,552	313	20.96
2022	-1870	750	0	948	805	283	1600	0	0	2516	<b>64</b> 164	55734	3420	22.65	16.12	-	375,033	497,317	360,838	315	49.55
2023	-2280	250	0	948	0	0	1600	1600	0	2118	66282	57097	3420	23.48	15.15	-	383,914	556,835	330,101	302	91.79
2024	-909	0	0	948	0	0	1600	1600	0	3239	69521	58340	3420	26.59	16.45	-	392,880	610,191	315,790	294	87.22
2025	-1520	0	0	711	0	0	1600	1600	0	2391	71912	60150	3420	26.76	15.10	-	404,358	660,475	277,549	275	85.71
2026	0	0	0	0	0	0	1600	1600	0	3200	75112	61770	3420	28.73	15.54	-	415,281	705,297	279,917	275	81.16
2027	0	0	0	474	115	0	1600	0	0	2189	77301	63404	3420	28.87	14.28	-	426,196	734,485	274,581	275	27.46
2028	-2850	750	1200	0	230	0	400	1600	0	1330	78631	64867	3420	27.96	13.31	-	436,761	778,629	252,124	275	100.25
2029	-1128	0	0	0	0	0	0	1600	750	1222	79853	66460	3420	26.67	12.41	-	445,888	813,912	241,916	272	73.16
2030	0	0	0	0	805	0	800	0	0	1605	81458	67809	3420	26.51	11.73	-	454,357	835,491	241,091	275	15.38

Table 10. Emissions 2 scenario

Emission constraint of 275 million tons per year applicable only from 2025; committed programme as per Base Case scenario; maximum wind 1600MW per year; EEDSM as per Eskom MYPD2 application, max 3420MW

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Table 11. Emission 3 scenario

	Committed	Coal FBC	Import Coal	Gas CCGT	OCGT	Import Hydro	Wind	Nuclear Fleet	CSP	Total new build	Total system capacity	Peak demand (net sent- out) forecast	Demand Side Management	Reserve Margin	capacity Reserve Margin	Unserved energy	Annual energy (net sent- out) forecast	PV Total cost (cumulati ve)	Water	Total CO₂ emissions	Capital expenditure (at date of commercial operation)
ļ	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	GWh	GWh	Rm	ML	MT	Rbn
2010	640	0	0	0	0	0	0	0	0	640	44535	38885	252	15.28	15.18	-	259,685	44,138	336,420	237	-
2011	1009	0	0	0	0	0	0	0	0	1009	45544	39956	494	15.41	14.74	-	266,681	87,467	349,613	243	-
2012	1425	0	0	0	0	0	0	0	0	1425	46969	40995	809	16.88	15.25	-	274,403	128,921	350,510	250	-
2013	2601	0	0	0	0	0	0	0	0	2601	49570	42416	1310	20.59	17.84	-	283,914	168,689	347,830	252	-
2014	2543	0	0	0	0	0	0	0	0	2543	52113	43436	1966	25.66	23.52	-	290,540	206,844	341,494	252	-
2015	1988	0	0	0	0	0	1600	0	0	3588	55701	44865	2594	31.77	24.70	-	300,425	259,821	324,217	254	23.94
2016	1355	0	0	0	0	0	1600	0	0	2955	58656	45786	3007	37.11	26.92	-	310,243	311,093	325,526	255	23.94
2017	1446	0	0	948	0	Q	1600	0	1500	5494	64150	47870	3420	44.32	29.69	-	320,751	410,634	331,122	265	114.28
2018	723	0	0	948	0	0	1600	0	3125	6396	70546	49516	3420	53.04	33.12	-	332,381	551,328	320,855	261	205.57
2019	0	0	0	948	805	0	1600	0	3125	6478	77024	51233	3420	61.09	36.28	-	344,726	686,055	310,920	256	208.99
2020	0	0	0	948	805	1110	1600	0	3125	7588	84612	52719	3420	71.63	42.06	-	355,694	832,231	251,137	220	229.38
2021	-75	0	0	474	805	0	1600	0	375	3179	87791	54326	3420	72.46	41.36	-	365,826	910,046	248,837	220	51.45
2022	-1870	0	0	0	0	0	1600	1600	0	1330	89121	55734	3420	70.36	38.14	-	375,033	971,083	245,914	220	81.16
2023	-2280	0	0	0	0	0	200	1600	0	-480	88641	57097	3420	65.14	33.61	-	383,914	1,019,413	250,447	220	60.21
2024	-909	0	0	0	0	0	1600	0	0	691	89332	58340	3420	62.66	29.98	-	392,880	1,053,142	243,538	220	23,94
2025	-1520	0	0	0	0	0	0	1600	0	80	89412	60150	3420	57.61	26.07	-	404,358	1,093,535	238,351	220	57.22
2026	0	0	0	0	805	0	400	1600	0	2805	92217	61770	3420	58.04	26.90	-	415,281	1,134,046	242,436	220	66.62
2027	0	0	0	0	805	0	1400	0	0	2205	94422	63404	3420	57.41	25.59	-	426,196	1,162,091	228,833	220	24.36
2028	-2850	0	0	0	805	0	0	1600	0	-445	93977	64867	3420	52.94	21.95	-	436,761	1,195,990	218,252	220	60.63
2029	-1128	0	0	0	805	0	400	1600	0	1677	95654	66460	3420	51.74	21.13	2	445,888	1,229,179	216,538	220	66.62
2030	0	0	0	0	805	0	800	0	0	1605	97259	67809	3420	51.05	20.27	-	454,357	1,250,053	218,970	220	15.38

Emission constraint of 220 million tons per year applicable from 2020; committed programme as per Base Case scenario; maximum wind 1600MW per year; EEDSM as per Eskom MYPD2 application, max 3420MW

#### Table 12. Carbon tax scenario

	Committed	Coal FBC	Import Coal	Gas CCGT	осет	Import Hydro	Wind	Nuclear Fleet	Coal PF + FGD	Total new build	Total system capacity	Peak demand (net sent-out) forecast	Demand Side Management	Reserve Margin	Reliable capacity Reserve Margin	Unserved energy	Annual energy (net sent- out) forecast	PV Total cost (cumulat ive)	Water	Total CO₂ emissions	Capital expenditure (at date of commercial operation)
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	GWh	GWh	Rm	ML	MT	Rbn
2010	640	0	0	0	0	0	0	0	0	640	44535	38885	252	15.28	15.18	-	259,685	44,144	336,986	237	-
2011	1009	0	0	0	0	0	0	0	0	1009	45544	39956	494	15.41	14.74	-	266,681	87,480	349,508	243	- ]
2012	1425	0	0	0	0	0	0	0	0	1425	46969	40995	809	16.88	15.25	-	274,403	128,943	350,347	250	-
2013	2601	0	0	0	0	0	0	0	0	2601	49570	42416	1310	20.59	17.84	-	283,914	168,796	348,884	252	-
2014	2543	0	0	0	0	0	0	0	0	2543	52113	43436	1966	25.66	23.52	-	290,540	206,991	342,094	252	-
2015	1988	0	0	0	0	0	0	0	0	1988	54101	44865	2594	27.98	23.48	-	300,425	244,286	325,753	258	-
2016	1355	0	0	0	0	0	0	0	0	1355	55456	45786	3007	29.63	24.52	-	310,243	281,090	325,941	262	-
2017	1446	0	0	0	0	0	0	0	0	1446	56902	47870	3420	28.01	22.54	-	320,751	315,275	331,571	271	-
2018	723	0	0	0	0	0	0	0	0	723	57625	49516	3420	25.01	19.82	-	332,381	346,875	342,090	284	-
2019	0	0	0	0	690	1110	0	0	0	1800	59425	51233	3420	24.29	19.29	-	344,726	389,131	332,002	288	23.32
2020	0	0	0	0	575	283	1600	0	0	2458	61883	52719	3420	25.53	18.53	-	355,694	431,146	342,493	294	28.81
2021	-75	0	0	0	460	283	1600	0	0	2268	64151	54326	3420	26.02	17.17	-	365,826	470,793	354,372	302	28.32
2022	-1870	0	0	0	805	0	1600	1600	0	2135	66286	55734	3420	26.71	16.08	-	375,033	529,377	336,477	293	84.57
2023	-2280	0	0	711	575	0	1600	1600	0	2206	68492	57097	3420	27.60	15.27	-	383,914	586,151	314,969	284	88.15
2024	-909	0	0	948	230	283	1600	0	0	2152	70644	58340	3420	28.63	14.64	-	392,880	621,666	313,255	286	33.41
2025	-1520	0	0	948	0	0	1600	1600	0	2628	73272	60150	3420	29.16	13.75	-	404,358	671,141	289,593	275	87.22
2026	0	0	0	0	0	0	1600	1600	0	3200	76472	61770	3420	31.06	14.23	-	415,281	715,339	283,735	271	81.16
2027	0	0	0	948	0	0	1600	0	0	2548	79020	63404	3420	31.74	13.59	0	426,196	743,944	287,897	275	30.00
2028	-2850	750	0	711	690	0	1600	1600	0	2501	81521	64867	3420	32.67	13.22	-	436,761	788,574	255,199	262	102.33
2029	-1128	250	0	0	230	0	1600	1600	0	2552	84073	66460	3420	33.37	12.72	1	445,888	826,849	238,257	254	86.70
2030	0	750	0	0	0	0	1600	0	0	2350	86423	67809	3420	34.22	12.35	0	454,357	852,377	238,561	260	37.64

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#### Table 13. Balanced scenario

	Committed	Coal FBC	Import Coal	Gas CCGT	OCGT	Import Hydro	Wind	Nuclear Fleet	Coal PF + FGD	Tota I new buil d	Total system capacity	Peak demand (net sent-out) forecast	Demand Side Management	Reserve Margin	Reliable capacity Reserve Margin	Unserved energy	Annual energy (net sent- out) forecast	PV Total cost (cumulativ e)	Water	Total CO <sub>2</sub> emissions	Capital expenditure (at date of commercial operation)
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	GWh	GWh	Rm	ML	MT	Rbn
2010	640	0	0	0	0	0	0	0	0	640	44535	38885	252	15.28	15.18	-	259,685	44,138	336,420	237	-
2011	1009	0	0	0	0	0	0	0	0	1009	45544	39956	494	15.41	14.74	-	266,681	87,467	349,613	243	-
2012	703	0	0	0	0	0	0	0	0	703	46247	40995	809	15.08	15.25	-	274,403	128,921	350,510	250	-
2013	2601	0	0	0	0	0	0	0	0	2601	48848	42416	1310	18.83	16.10	-	283,914	168,999	350,208	253	-
2014	1821	0	0	0	0	0	200	0	0	2021	50869	43436	1966	22.66	23.68	-	290,540	209,286	341,515	251	2.99
2015	1264	0	0	0	0	0	400	0	0	1664	52533	44865	2594	24.28	23.93	-	300,425	250,426	324,482	257	5.98
2016	632	0	0	0	0	0	800	0	0	1432	53965	45786	3007	26.15	25.57	-	310,243	294,325	326,187	261	11.97
2017	2168	0	0	0	0	0	800	0	0	2968	56933	47870	3420	28.08	19.39	-	320,751	336,017	337,415	270	11.97
2018	723	0	0	0	0	0	800	0	0	1523	58456	49516	3420	26.81	18.86	-	332,381	374,208	343,296	280	11.97
2019	1446	0	0	0	0	0	800	0	0	2246	60702	51233	3420	26.96	16.71	-	344,726	411,135	337,736	287	11.97
2020	723	0	0	0	575	0	800	0	0	2098	62800	52719	3420	27.39	16.37	-	355,694	446,855	343,273	295	14.41
2021	-75	0	0	237	805	0	800	0	0	1767	64567	54326	3420	26.83	15,15	-	365,826	482,121	358,681	305	16.90
2022	-1870	250	0	948	805	1110	800	0	0	2043	66610	55734	3420	27.33	14.94	0	375,033	526,618	345,092	303	46.41
2023	-2280	0	0	711	805	566	800	1600	0	2202	68812	57097	3420	28.20	15.12	-	383,914	581,802	329,844	295	82.01
2024	-909	0	0	474	230	0	600	1600	0	1995	70807	58340	3420	28.93	15.41	-	392,880	629,275	315,583	288	70.20
2025	-1520	0	0	711	0	0	1600	1600	0	2391	73198	60150	3420	29.03	14.08	-	404,358	678,476	285,251	275	85.71
2026	0	0	0	0	0	0	400	1600	0	2000	75198	61770	3420	28.87	13.89	-	415,281	717,888	288,015	275	63.21
2027	0	0	0	948	230	0	1400	0	0	2578	77776	63404	3420	29.66	13.53	-	426,196	746,887	283,541	275	27.99
2028	-2850	750	0	0	0	0	0	1600	1500	1000	78776	64867	3420	28.20	12.48	-	436,761	791,663	258,267	274	102.79
2029	-1128	750	0	0	115	0	0	1600	750	2087	80863	66460	3420	28.27	12.94	-	445,888	829,800	240,756	272	87.34
2030	0	0	0	237	575	0	0	0	0	812	81675	67809	3420	26.85	11,86	-	454,357	848,906	241,943	275	3.95

As per "Emission 2" scenario with wind rollout of minimum 200MW in 2014; 400MW in 2015; 800MW from 2016 to 2023; maximum 1600MW per year throughout; Coal costs at R200/ton; LNG cost at R80/GJ, Import Coal with FGD.

# Table 14. Revised Balanced scenario

				C	Comn	nitted	buil	d							Vew	build	l opt	ions								Š
	RTS Capacitry	Medupi	Kusile	Ingula	DOE OCGT IPP	Co-generation, own build	Wind	CSP	Landfill, hydro	Sere	Decommissioning	Coal (PF, FBC, Imports)	Co-generation, own build	Gas CCGT	OCGT	Import Hydro	Wind	Solar PV, CSP	Renewables (Wind, Solar CSP, Solar PV, Landfill, Biomass, etc.)	Nuclear Fleet	Total new build	Total system capacity	Peak demand (nei sent-out) forecasi	Demand Side Management	Reserve Margin	Total CO2 emissior
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	MT
2010	380	0	0	0	C	260	0	0	0	0	0	0	0	0	0	0	0	0	0	0	640	44535	38885	252	15.28	237
2011	679	0	0	0	C	) 130	200	0	0	0	0	0	103	0	0	0	0	0	0	0	1112	45647	39956	494	15.67	243
2012	303	0	0	0	C	) ()	200	0	100	100	0	0	0	0	0	0	0	0	0	0	703	46350	40995	809	15.34	251
2013	101	722	0	333	1020	) (	300	0	25	0	0	0	124	0	0	0	0	0	0	0	2625	48975	42416	1310	19.14	254
2014	0	722	0	999	C	) ()	0	100	0	0	0	0	426	0	0	0	200	0	0	0	2447	51422	43436	1966	24.00	253
2015	0	1444	0	0	C	) ()	0	100	0	0	-180	0	600	0	0	0	400	0	0	0	2364	53786	44865	2594	27.24	259
2016	0	722	0	0	C	) ()	0	0	0	0	-90	0	0	0	0	0	800	100	0	0	1532	55318	45786	3007	29.31	262
2017	0	722	1446	0	C	) ()	0	0	0	0	0	0	0	0	0	0	800	100	0	0	3068	58386	47870	3420	31.35	269
2018	0	0	723	0	C	) ()	0	0	0	0	0	0	0	0	0	C	800	100	0	0	1623	60009	49516	3420	30.18	279
2019	0	0	1446	0	C	) 0	0	0	0	0	0	0	0	474	0	C	800	100	0	0	2820	62829	51233	3420	31.41	284
2020	0	0	723	0	0	) 0	0	0	0	0	0	0	0	711	0	360	0	0	800	0	2594	65423	52719	3420	32.71	290
2021	0	0	C	0	(	) 0	0	0	0	0	-75	0	0	711	0	750	0	0	800	0	2186	67609	54326	3420	32.81	296
2022	0	0	C	0	(	) 0	0	0	0	0	-1870	0	0	0	805	1110	0	0	800	0	845	68454	55734	3420	30.85	296
2023	0	0	C	0	(	0 0	0	0	0	0	-2280	0	0	0	805	1129	0	0	800	1600	2054	70508	57097	3420	31.36	288
2024	0	0	C	0	C	0 0	, O	0	0	0	-909	0	0	0	575	C	0	0	800	1600	2066	72574	58340	3420	32.14	281
2025	0	0	C	0	0	0 0	0	0	0	0	-1520	0	0	0	805	C	0	0	1400	1600	2285	74859	60150	3420	31.96	273
2026	0	0	C	0	C	0 0	0	0	0	0	0	0	0	0	0	C	0	0	600	1600	2200	77059	61770	3420	32.06	270
2027	0	0	C	0	(	0 0	0	0	0	0	0	750	0	0	805	C	0	0	1200	0	2755	79814	63404	3420	33.06	275
2028	0	0	C	0	(	0 0	0	0	0	0	-2850	2000	0	0	805	C	0	0	0	1600	1555	81369	64867	3420	32.42	264
2029	0	0	C	) 0	(	0 0	0	0	0	0	-1128	750	0	0	805	C	0 0	0	0	1600	2027	83396	66460	3420	32.29	260
2030	0	0	0	0		) ()	0	0	0	0	0	1500	0	0	345	0	) (	0	0	0	1845	85241	67809	3420	32.39	269
As wi 2014 from	th Bala and 20 MTRM	anced    15); C 1P.	Scenar CGT f	io, wi forced	th the in fro	additio m 2019	nal re to 20	quirer )21 to	nent o provid	f a so de bao	lar prog kup op:	ramme o tions; ad	of 100 N ditional	MW ir I impo	t each rt hyd	year iro as	from 2 per th	2016 t e Reg	o 2019 (and a ional Develop	i delay i oment so	n the R cenario;	EFIT sol co-gene	lar capacity ration/own	y to 100 MV build optic	N in each Sons forced	of in

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# APPENDIX B – MODIFICATIONS AFTER CONSULTATION PROCESS

B.1. A more complete response to the consultation process is contained in the Consultation Process Report, but a summary of the key points raised in the consultation process is provided below. The text in *italics* reflects the summarised comments from participants; non-italic text reflects the Department of Energy responses.

#### **Economic impact issues**

- B.2. A socio-economic impact study has not been concluded or released. This is an important oversight but it is expected that a report on the impact of the IRP will follow in the next few months.
- B.3. There should be an alignment of the expected growth assumptions with the New Growth Path. The expected growth assumptions are based on the forecast derived during 2010 before the New Growth Path was developed and therefore does not reflect it in detail, but a combination of efficiency improvements with greater economic growth may result in a similar electricity demand outcome. This may be revised in a future IRP iteration.
- B.4. The discount rates used in the modelling do not appropriately reflect social discount rates. The modelling follows a prudent approach in line with international practice for IRP, looking at the appropriate discount rate for developing economies. National Treasury has signed off on the 8% real discount rate applied, as used by NERSA in the utility price application.

#### **Demand side issues**

- B.5. Price elasticity of demand should be considered in the energy forecast. This is worthy of additional research and will be included in future iterations. Existing research in the country does not concur on an appropriate level of price elasticity.
- B.6. Energy efficiency demand side management (EEDSM) is not properly covered while there is greater potential not considered. While it is appreciated that there may be greater potential, from a security of supply point of view a conservative view of EEDSM outcomes is preferred. A scenario to test the impact of greater rollout is included below.
- B.7. The choice of energy forecast on which to base the IRP is not appropriate. The System Operator's moderate energy forecast was chosen for the modelling as this represented a fair estimate, especially in the view of a least regret approach, where the impact of over-estimation is less than that of under-estimation. A scenario on a lower forecast is included below.
- B.8. The potential for universal access is not covered. The System Operator moderate energy forecast was based on an expectation that the current roll-out of prepaid metering would continue, used as a proxy for additional coverage being rolled out nationwide.

#### Supply side issues

- B.9. *Technology learning rates are not covered in the modelling*. This oversight has been corrected in the new scenarios, with an assumed global capacity increase and learning rates as identified by the International Energy Agency and an independent consulting group.
- B.10. The risks and costs associated with nuclear power are under-estimated in the model. The assumed nuclear capital costs have been increased by 40% in the new scenarios to cater for this potential issue.
- B.11. *The modelling of biomass options is inappropriate.* The modelling has been corrected with a reduction in the cost of the feedstock for bagasse and the reduction in emission rates to zero.
- B.12. Crystalline silicon PV is not included as a technology option. This has been corrected with a view to PV being established based on recent cost adjustments and future global roll-out of capacity.
- B.13. The renewable options should be further disaggregated, especially solar. This has been done in the new scenarios and policy-adjusted IRP. The solar options now cover crystalline PV, thin-film PV and CSP separately.
- B.14. The costs used in the modelling do not cover externalities associated with specific technologies. Identifying the externalities and associated costs should be the subject of future research for future iterations.
- B.15. Private participation in the industry is not covered. The IRP does not speak to ownership of capacity since this determination is made by the Minister of Energy after promulgation and a feasibility study of capacity options to determine whether it should be built by Eskom or procured from private players.

### **Network issues**

- B.16. *Transmission and distribution costs are not included in the modelling.* These costs are not covered under the new scenarios as the forecasting is not disaggregated into local areas. The costs are not a significant part of the overall costs of supply, especially the transmission costs, and would not particularly skew the technology choices.
- B.17. Distributed generation is not accommodated in the modelling. The potential benefit of distributed generation requires further analysis, especially against potential costs relating to local network faults and upgrading required to support decentralised generation.
- B.18. The opportunity for smart grids is not dealt with. This is again a potential research item to investigate the benefits of smart grids in conjunction with decentralised and renewable generation.

### **Process issues**

- B.19. The process for future revisions of the IRP is not clear. A detailed mechanism or policy on revision should be explored and promulgated.
- B.20. There is a need for greater involvement of stakeholders in the decision-making in the IRP. A permanent governance arrangement for the IRP should be instituted with a larger participation from civil society, business and labour.
- B.21. There should be consistency between the IRP and the Medium Term Risk plans. This is an issue being addressed between the teams involved in the two projects, with known projects (with a high degree of certainty) from the medium-term risk assessment being included in the IRP.
- B.22. The implementation of the plan is not clear. The rules and regulations for implementation from NERSA and the Department of Energy are being discussed and will be finalised shortly.

#### **Modification of inputs**

B.23. Learning rates on new technologies were introduced, impacting on the capital and operating and maintenance costs. The learning rates are expressed in terms of a percentage reduction in the costs for each doubling of global capacity for that technology. This implies an assumption on expected global capacity for these technologies for the period of the study. The assumption for the global capacity is indicated in Table 15 partly derived from International Energy Association scenarios.

International installed capacity (GW)										
Technology	2010	2020	2030	Learning rate						
CPV	1	7	25	10%						
CSP	1	148	337	10%						
Wind (onshore)	120	562	830	7%						
Biomass (electricity production)	60	275	370	5%						
IGCC	4	40	120	3%						
Nuclear	370	475	725	3%						

Table 15. Assumed international installed	l capacity
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Source: IEA Energy Technology Perspectives 2008 for learning rates; IEA road maps for CSP, Wind, Nuclear for global capacity expectations; remaining technologies assumed.

Overnight capital costs (R/kWp)												
Technology	Storage (hrs)	System size (MW)	2010	2020	2030							
	-	0.25	26462	12164	8854							
PV Crystalline	-	1	21421	9927	7253							
	-	10	20805	9652	7056							
	-	0.25	23927	11447	8100							
PV Thin Film	-	1	19369	9342	6636							
	-	10	18812	9082	6455							
CPV	-	10	37225	26770	22060							
	0	125	27450	12843	11333							
CCD Downhalis Trough	3	125	37425	17510	15451							
CSP Paradone trough	6	125	43385	20298	17912							
	9	125	50910	23819	21018							
	3	125	26910	12590	11110							
	6	125	32190	15060	13290							
CSP Central Receiver	9	125	36225	16948	14955							
	12	125	39025	18258	16111							
	14	125	40200	18808	16597							
Wind	-	200	14445	12289	11797							
Biomass (bagasse)	-	52.5	21318	19047	18633							
Biomass (MSW)	-	25	66900	59772	58474							
Biomass (Forest Waste)	-	25	33270	29725	29080							
IGCC	-	125	22325	20177	19226							
Nuclear	~	1600	26575	26285	25801							

Table 1	6.	Expected	overnight	capital	costs

Source: Calculations from external consultants for solar PV, but own calculations for remaining technologies based on IEA learning rates and assumptions on global capacity.

Note: Nuclear costs in this table are based on the original EPRI overnight capital costs for nuclear and do not reflect the adjustments discussed below.

- B.24. The impacts of these learning rates are shown in Table 16 where technology capital costs are reducing over the period of the IRP.
- B.25. Modifications to the initial costs for solar photovoltaic (PV) technologies were made (incorporating thin-film and crystalline silicon) based on work prepared by external consultants (The Boston Consulting Group) who provided a view on the recent changes in costs for PV as well as expected changes during the course of the IRP period).
- B.26. Changes to biomass assumptions were made, reducing the cost of the feedstock for the bagasse option from R57/GJ to R19/GJ for bagasse (based on similar costs in the EPRI report) and changing the carbon emissions for these options to a net zero emission rating.
- B.27. The capital costs for nuclear were increased by 40% to accommodate inputs from numerous sources that the EPRI costs under-estimated the capital costs for recent nuclear build

experience. The costs for South African decommissioning and waste management were also not fully incorporated in the original EPRI cost estimates and this adjustment allowed some accounting for these important elements.

- B.28. The "own-generation, co-generation" column from the Revised Balanced scenario were also formalised. This column was included outside the modelling process to reflect the commitments made by industrial consumers as part of the Medium Term Risk Mitigation Programme (MTRMP). These commitments have turned out to be more coal-fired own generation than co-generation and have now been modelled as such (committing a total of 1000 MW of FBC between 2014 and 2015). The smaller remaining co-generation and own-generation options are not included as the potential is uncertain at this stage. These own build projects will be included in the demand assumptions of future IRPs as it materialises, and the Minister of Energy could allow the construction of these options as per the Section 34 determination should it require incentives such as the Co-generation Feed-in Tariff (COFIT).
- B.29. An "Adjusted Emission" scenario, based on the "Emission 2" scenario from the original set of scenarios, was created by incorporating the modified inputs from above.

#### **Additional scenarios**

- B.30. Initially it was intended to include a no-nuclear scenario by forcing out the new nuclear fleet. However following the modifications of inputs as discussed above (specifically the learning rates for new technologies and higher nuclear capital costs) the cost-optimal output from the model for the Adjusted Emission scenario does not include any new nuclear capacity.
- B.31. Based on the Adjusted Emission scenario, five new scenarios were developed:
  - B.31.1. A "High Efficiency" scenario with increased EEDSM (to 6298 MW, from 3420 MW in the Revised Balanced scenario);
  - B.31.2. A "Low Growth" scenario based on the expected demand as projected in the CSIR-Low forecast;
  - B.31.3. A "Risk Averse" scenario which limits imported energy (to zero coal-fired generation and 2500 MW capacity from imported hydro) and limits total renewable energy capacity (to 10000 MW from wind, 8000 MW from solar PV and 4000 MW from solar CSP);
  - B.31.4. A "Peak Oil" scenario including escalated prices for diesel (to R400/GJ from the R200/GJ used in the Revised Balanced scenario), gas (to R160/GJ from R80/GJ) and coal (to R600/ton from R200/ton);
  - B.31.5. An "Earlier Coal" scenario including additional coal (particularly fluidised bed combustion (FBC)) between 2019 and 2023, and allowing for an increase in the annual carbon-dioxide emission target from 2025 (from 275 million tons in the Revised Balanced scenario to 288 million tons).

#### **Results of new scenarios**

- B.32. Figure 6. As discussed above the "Adjusted Emission" scenario has no new nuclear capacity, with a large wind rollout of 15,8 GW, a solar PV programme of 8,8 GW and a solar CSP rollout of 8,8 GW. The remainder is split between the imported hydro (3,3 GW), coal (6,2 GW of which 2,2 GW is imported energy), combined cycle gas turbines (4,2 GW) and open cycle gas turbines (8,2 GW).
- B.33. By increasing the EEDSM programme in the "High Efficiency" scenario, the carbon emission target can be reached with fewer renewables. This would also mean that a lower target could be reached with the same renewable roll-out as in the "Adjusted Emission" (and reduced coal-fired capacity), depending on the policy preferences.
- B.34. The "Low Growth" scenario resulted in very little renewable capacity being built due to the retained emission target of 275 million tons. A lower target would increase the renewable capacity at the expense of coal-fired generation.
- B.35. Limiting the capacity from renewables and import options in the "Risk Averse" scenario shifts the emphasis to a nuclear programme (of 8 GW) as the next best option given the same emission target.
- B.36. The increased cost of gas, coal and diesel in the "Peak Oil" scenario also leads to a nuclear programme (of 9,6 GW) and reduced capacity from renewable options. This may seem counter-intuitive but can be explained from Figure 7. The graph compares the combined levelised costs for a combination of solar PV and combined cycle gas turbines (CCGT) to the levelised costs for nuclear at different load factors. CCGT offers a back-up supply to PV in the hours where PV cannot produce (during the night or on heavily clouded days) and thus the combination provides a fully dispatchable alternative to nuclear. PV, on the other hand, works as a fuel saver for CCGT and thus reduces its fuel costs. The costs for the CCGT+PV option reduces over time due to learning rates (indicated by graphs for 2010, 2020 and 2030), while the nuclear option has two lines representing the original costs (in the Revised Balanced scenario) and the revised costs with a 40% increase in capital (in the Adjusted Emission scenario). Using the 2020 PV costs and adjusted nuclear costs, the graph indicates that a CCGT+PV combination would be preferred at a load factor of 65% or less (i.e. if the model does not require a large dispatchable capacity with high load factor), otherwise the nuclear In the "Peak Oil" scenario the costs relating to CCGT increases would be preferred. significantly, thus the dynamic represented in the graph would shift, with nuclear preferred across a broader range leading to the switch from renewable options to nuclear.
- B.37. The "Earlier Coal" scenario results in a slightly larger coal programme displacing some renewable options, especially as the carbon emission target is increased to accommodate the larger coal programme (to 287 million tons per year from 2025).



#### Figure 6. Comparison of new scenarios

1. Present value, 8% discount rate; excluding existing fleet fixed costs and committed newbuilds; including variable costs for full fleet plus all new build costs Source; Eskom IRP model

### Figure 7. Comparison of levelised costs for nuclear and PV+CCGT combination



All essumptions according to the IRP: discount rate 9%; conversion rate of 15 + 7 32 R (2010 evenage) CC01: system costs 5 / 20 RAW, OAM 149 RAWAy, twil price 74 4 RAD.; officiency 49%; economic/liteliane 30 years; discount rate 8%. Sour PV: or system costs 5 / 20 RAW, OAM 149 RAWAy, twil price 74 4 RAD.; officiency 49%; economic/liteliane 30 years; discount rate 8%. Sour PV: or system costs 26 / 20 RAW, OAM 149 RAWAy, suid price 74 4 RAD.; officiency 49%; economic/liteliane 30 years; discount rate 8%. Sources: statem to 31 x 5 / 25 RAW, OAM 20 years; replacement of tim volter in years (2000); performance 2,000 kWhatApply; OAM 1%, 1 25%, 1 5% of initial CAPEX in 2010, Nuclear: system costs 26 / 25 RAW, OAM 25 ZRAWA, But price 82 RAD; officiency 33%; acconamic/liteliane 60 years Sources: Eskom IRP modet; The Boston Corouding Group; BCO analysis

	1				a de la Vincente de la completion de la	New	build opt	ions				
		Coal (PF)	Nuclear	Solid waste	Biomass	Bagasse	Gas – CCGT	CSP	Pumped storage	Peak – OCGT	Wind	PV
Ту	pical load factor →	85%	92%	85%	85%	50%	50%	40%	20%	10%	30%	20%
Fuel	R/MVM <sub>et</sub>	147	67	0	277	377	597	0	~ 255'	2 385	0	0
Variable O&M	R/MWh <sub>et</sub>	44	95	38	31	31	0	0	4	0	0	0
Fixed O&M	R/MWhe	61	0	309	117	72	34	'10: 188 '20: 88	70	80	'10: 101 '20: 86	'10: 121 '20: 70
Capital	R/MWh <sub>et</sub>	212	264 369	713	355	441	117	'10; 989 '20: 463	369	401	'10: 560 '20: 476	'10; 1186 '20; <del>5</del> 60
LCOE	R/MWhg	464	426 - 531 <sup>2</sup>	1 081	779	867	748	'10:1178 '20:551	698	2866	'10:661 '20:562	'10:1307 '20:630
CO2	g/kWn	936 veriable 08	0 M costso1c	0 calpowerto	0 stand for "fu	0 el costs"otp	376 Sumped store	0 nge	0- 1 248	622	0	0
2, vyitn end wi	Inoui 4(7% C AP	'E X IN Creas	e						ſ	Zero if e power 1248 powe	excess wi r used as g/kWh if r used as	nd/PV fuel. coal fuel

### Table 17. Levelised costs in 2020 (based on learning rates)

Figure 8. Capacity and energy mix 2010-2030

Capacity installed EoY in GW1

100

80

60

40

20

0

2010

2015

Sources of energy supply







1. Pumped storage capacity of 1,4 GW in 2010 and 2,7 GW in 2030 is not included since it is a net energy user

	Committed build													New	build	optio	ns			ł	T							
	RTS Capacitry	Medupi	Kusile	Ingula	DOE OCGT IPP	Co-generation, own build	Wind	CSP	Landfill, hydro	Sere	Decommissioning	Coal (PF, FBC, Imports)	Gas CCGT	OCGT	Import Hydro	Wind	Solar PV	Solar CSP	Nuclear Fleet	Total new build	Total system capacity	Peak demand (ne sent-out) forecas	Demand Side Management	Reserve Margin	Reliable capacity Reserve Margin	PV Total cost (cumulative)	Water	Total CO2 emissions
	MW	MW	MW	MW	MW	MW	MW	MW	MW I	WW	MW	MW	MW	MW	MW	MW	MW	MW I	ww	MW	MW	MW	MW	%	%	Rm	ML	MT
2010	380	0	0	0	0	260	0	0	0	0	0	0	0	0	0	0	0	0	0	640	44535	38885	252	15.28	15.18	44,138	336,420	237
2011	679	0	0	0	0	130	200	0	0	0	0	0	0	0	0	0	0	0	0	1009	45544	39956	494	15.41	14.74	87,467	349,613	243
2012	303	722	0	0	0	0	200	0	100	100	0	0	0	0	0	0	300	0	0	1725	47269	40995	809	17.63	15.25	132,520	350,966	249
2013	101	722	0	333	1020	0	300	200	25	0	0	0	0	0	0	0	20	0	0	2721	49990	42416	1310	21.61	17.84	172,515	348,351	252
2014	0	1444	723	999	0	0	0	0	0	0	0	500	0	0	0	0	0	0	0	3666	53656	43436	1966	29.38	24.71	217,113	341,978	251
2015	0	722	723	0	0	0	0	0	0	0	-180	500	0	0	0	0	0	0	0	1765	55421	44865	2594	31.11	25.79	260,078	325,421	258
2016	0	722	723	0	0	0	0	0	0	0	-90	0	0	0	0	0	0	0	0	1355	56776	45786	3007	32.72	26.79	297,136	328,090	263
2017	0	0	1446	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1446	58222	47870	3420	30.98	24.72	331,526	334,746	271
2018	0	0	723	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	723	58945	49516	3420	27.88	21.92	362,870	337,592	284
2019	U	0	0	0	0	0	0	0	0	0	0	0	0	0	0	U	0	0	0	0	58945	51233	3420	23.28	17.67	394,196	339,864	294
2020	0	0	0	0	0	0	0	0	0	0	0	0	0	805	0	0	0	0	0	208	59750	52719	3420	21.20	15.81	425,445	356,790	306
2021	0	0	0	0	0	0	0	0	0	0	-70 1970	0	0	000	1500	1000	500	0	0	2490	02240	54320	3420	22.20	15.21	463,189	367,190	314
2022	0	0	0	0	0	0	0	0	0	0	2280	600	340	805	11023	1000	1000	0	~	2282	60129	57007	2420	20.00	15.00	500,072	335,130	200
2023	0	0	0	0	0 n	0 0	0	0	0	0	-2200	1100	227	115	283	1600	1000	1375	0	4801	73020	58340	3420	20.75	16.30	606 563	321 436	202
2025	ň	0	0	ň	n	0	n 0	n n	0 0	ñ	-1520	500	474	805	200	1600	1000	3125	0	5984	70013	60150	3420	40.87	16.81	656 660	203 170	252
2026	õ	0	Ő	Ő	ñ	0	Ő	ő	ñ	ñ	1020	000	237	805	ñ	1600	1000	1375	0	5017	84930	61770	3420	45 55	17 42	693 363	200,170	275
2027	õ	0	õ	Ō	Ő	Ő	0	ō	õ	õ	Ő	500	0	805	Ő	1600	1000	1625	0	5530	90460	63404	3420	50.81	18.60	730.615	293.652	275
2028	Ō	Ő	õ	0	ō	Ő	0	ō	0	õ	-2850	1250	948	805	Ő	1600	1000	0	0	2753	93213	64867	3420	51.70	16.92	765.848	270,164	275
2029	0	0	0	0	0	0	0	0	0	0	-1128	1250	948	805	0	1600	1000	0	o	4475	97688	66460	3420	54.96	17.76	799,201	255,592	275
2030	0	0	0	0	0	0	0	0	0	0	0	0	0	805	0	1600	1000	1250	0	4655	102343	67809	3420	58.95	18.32	827,155	256,994	275
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 1463
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 8750
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 58448

 Emission constraint as per "Emission 2" scenario (275 million ton/year from 2025); FBC 500MW forced 2014, 15; maximum wind 1600MW per year; maximum solar PV 300MW per year
until 2017, 1000MW per year thereafter; all international options incl (CO2 emissions not counted in RSA); Medupi, Kusile and rest of committed plant as per "Emission 2" scenario (no delays)

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### Table 19. "High Efficiency" scenario

	Committed build													Nev	/ build	1 optic	ons					<b>*</b> *			Υ.			•
	RTS Capacitry	Medupi	Kusile	Ingula	DOE OCGT IPP	Co-generation, own build	Wind	CSP	Landfill, hydro	Sere	Decommissioning	Coal (PF, FBC, Imports)	Gas CCGT	OCGT	Import Hydro	Wind	Solar PV	Solar CSP	Nuclear Fleet	Total new build	Total system capacity	Peak demand (ne sent-out) forecas	Demand Side Management	Reserve Margin	Reliable capacit Reserve Margin	PV Total cost (cumulative)	Water	Total CO2 emissions
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	Rm	ML	MT
2010	380	0	0	0	0	260	0	0	0	0	0	0	0	0	0	0	0	0	0	640	44535	38885	252	15.28	15.18	44,138	336,420	237
2011	679	0	0	0	0	130	200	0	0	0	0	0	0	0	0	0	0	0	0	1009	45544	39956	494	15.41	14.74	87,467	349,613	243
2012	303	722	0	0	0	0	200	0	100	100	0	0	0	0	0	0	300	0	0	1725	47269	40995	809	17.63	15.25	132,520	350,966	249
2013	101	722	0	333	1020	0	300	200	25	0	0	0	0	0	0	0	20	0	0	2721	49990	42416	1310	21.61	17.84	172,515	348,351	252
2014	0	1444	723	999	0	0	0	0	0	0	0	500	0	0	0	0	0	0	0	3666	53656	43436	1966	29.38	24.71	217,113	341,978	251
2015	0	722	723	0	0	0	0	0	0	0	-180	500	0	0	0	0	0	0	0	1765	55421	44865	3051	32.54	26.54	260,000	325,275	256
2016	0	722	723	0	0	0	0	0	0	0	-90	0	0	0	0	0	0	0	0	1355	56776	45786	4094	36.18	28.63	296,874	327,594	259
2017	0	0	1446	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1446	58222	47870	5132	36.23	27.49	331,019	334,757	271
2018	0	0	723	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	723	58945	49516	5765	34.73	25.54	362,003	336,435	275
2019	0	0	0	0	0	0	0	0	0	0	0	0	0	460	0	0	0	0	0	460	59405	51233	6221	31.98	22.66	393,657	330,669	284
2020	0	0	0	0	0	0	0	0	0	0	0	0	0	805	0	0	0	0	0	805	60210	52719	6298	29.70	20.71	424,152	339,102	294
2021	0	0	0	0	0	0	0	0	0	0	-75	0	0	805	0	0	0	0	0	730	60940	54326	6298	26.88	18.32	453,498	358,753	307
2022	0	0	0	0	0	0	0	0	0	0	-1870	0	948	805	1110	1600	420	0	0	3013	63953	55/34	6298	29,37	18.04	494,754	347,072	305
2023	0	0	0	0	0	0	0	0	0	0	-2280	600	/11	805	1303	1600	810	0	0	3549	67502	57097	6298	32.88	18.15	543,508	328,680	296
2024	0	0	, 0	0	0	0	0	0	0	0	-909	600	0	690	370	1600	1000	0	0	3351	70853	58340	6298	35.15	17.80	583,506	321,990	293
2025	0	0	0	0	0	0	U	0	0	U	-1520	1000	0	0	566	1600	1000	3125	0	5771	1/6624	60150	6298	42.29	17.81	635,366	291,439	275
2026	0	0	0	0	0	0	0	0	U	0	U	0	237	690	0	1600	1000	1375	0	4902	81526	61770	6298	46.97	18.21	6/1,223	293,764	275
2027	U	0	0	0	0	0	0	0	0	0	00000	500	237	805	0	1600	1000	1500	0	0750	0/100	03404	6298	52.04	19.70	707,782	294,758	275
2028	0	0	0	0	0	· · ·	0	0	0	0	-2850	1250	948	805	0	1600	1000	105	0	2/53	09921	04807	6298	53.53	17.95	742,459	268,851	2/4
2029	0	U	0	0	0	0	0	0	0	U	-1128	1200	4/4	690	0	1600	1000	120	U	4011	33832	00400	0298	00.13	17.95	1 / 4,840	204,812	210
2030	<u> </u>	<u> </u>	0	0	0	0	<u> </u>	<u> </u>	0	<u> </u>	0	0	0	805	0	1600	1000	13/5	<u>U</u>	4/80	98/12	01809	0298	00.48	18.62	802,620	256,026	2/4
	1463	4332	4338	1332	1020	390	100	200	125	100	-10902	6200	3555	8165	3349	14400	8550	1500	0	5481/								

Emission constraint as per "Emission 2" scenario (275 million ton/year from 2025); FBC 500MW forced 2014, 15; maximum wind 1600MW per year; maximum solar PV 300MW per year until 2017, 1000MW per year thereafter; all international options incl (CO<sub>2</sub> emissions not counted in RSA); Committed plant as per "Emission 2" scenario (no delays); EEDSM increased to 6298MW (continuing from programme in "Adjusted Emission") Table 20. "Low Growth" scenario

	Committed build													New	build	optio	ns					st		_	>_			·······
	RTS Capacitry	Međupi	Kusile	Ingula	DOE OCGT IPP	Co-generation, own build	Wind	CSP	Landfill, hydro	Sere	Decommissioning	Coal (PF, FBC, Imports)	Gas CCGT	OCGT	Import Hydro	Wind	Solar PV	Solar CSP	Nuclear Fleet	Total new build	Total system capacity	Peak demand (n sent-out) foreca	Demand Side Management	Reserve Margin	Reliable capacit Reserve Margir	PV Total cost (cumulative)	Water	Total CO2 emissions
	MW	MW	MW	MW	MW	MW I	MW	MW I	NW I	WW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	Rm	ML	MT
2010	380	0	0	0	0	260	0	0	0	0	0	0	0	0	0	0	0	0	0	640	44535	38573	252	16.21	16.11	43,969	335,452	235
2011	679	0	0	0	0	130	200	0	0	0	0	0	0	0	0	0	0	0	0	1009	45544	39314	494	17.32	16.64	86,913	346,722	239
2012	303	722	0	0	0	0	200	0	100	100	0	0	0	0	0	0	300	0	0	1725	47269	39911	809	20.89	18.43	131,403	346,382	242
2013	101	722	0	333	1020	0	300	200	25	0	0	0	0	0	0	0	20	0	0	2721	49990	41052	1310	25.79	21.84	170,684	343,039	244
2014	0	1444	723	999	0	0	0	0	0	0	0	500	0	0	0	0	0	0	0	3666	53656	41693	1966	35.06	30.08	214,720	341,693	249
2015	0	722	723	0	0	0	0	0	0	0	-180	500	0	0	0	0	0	0	0	1765	55421	42699	2594	38.19	32.42	257,024	324,905	253
2016	0	722	723	0	0	0	0	0	0	0	-90	0	0	0	0	0	0	0	0	1355	56776	43201	3007	41.25	34.71	293,352	327,560	258
2017	0	0	1446	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1446	58222	44772	3420	40.80	33.75	327,001	328,247	266
2018	0	0	723	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	723	58945	45888	3420	38.80	32.00	357,460	336,362	274
2019	0	0	0	0	0	0	0	0	0	0	0	0	0	805	0	0	0	0	0	805	59750	47038	3420	36.99	30.42	389,194	327,582	275
2020	0	0	0	0	0	0	0	0	0	0	0	0	0	805	0	0	0	0	0	805	60555	48065	3420	35.64	29.26	418,753	328,589	275
2021	0	0	0	0	0	0	0	0	0	0	-75	0	0	805	0	0	0	0	0	730	61285	48 <b>94</b> 0	3420	34.63	28.40	446,527	320,053	282
2022	0	0	0	0	0	0	0	0	0	0	-1870	0	711	805	0	0	570	0	0	216	61501	49722	3420	32.83	25.55	476,069	322,015	285
2023	0	0	0	0	0	0	0	0	0	0	-2280	0	948	805	1883	0	410	0	0	1766	63267	50440	3420	34.55	26.49	510,663	306,518	279
2024	0	0	0	0	0	0	0	0	0	0	-909	250	711	805	653	0	0	0	0	1510	64777	51137	3420	35.75	27.77	540,502	299,226	281
2025	0	0	0	0	0	0	0	0	0	0	-1520	600	948	805	813	0	50	0	0	1696	66473	52073	3420	36.63	28.67	571,649	285,109	275
2026	0	0	0	0	0	0	0	0	0	0	0	600	0	805	0	600	0	0	0	2005	68478	52920	3420	38.34	29.68	597,920	286,128	275
2027	0	0	0	0	0	0	0	0	0	0	0	500	237	805	0	1600	500	0	0	3642	72120	53748	3420	43.30	31.60	626,203	284,300	275
2028	0	0	0	0	0	0	0	0	0	0	-2850	2000	711	805	0	400	0	0	0	1066	73186	54536	3420	43.18	31.15	657,326	256,256	275
2029	0	0	0	0	0	0	0	0	0	0	-1128	1250	0	805	0	1000	200	0	0	2127	75313	55148	3420	45.59	32.00	683,794	245,334	275
2030	0	0	0	0	0	0	0	0	0	0	0	0	0	805	0	800	990	0	0	2595	77908	55657	3420	49.14	32.74	703,567	243,572	275
	1463	4332	4338	1332	1020	390	700	200	125	100	-10902	6200	4266	9660	3349	4400	3040	0	0	34013								

Emission constraint as per "Emission 2" scenario (275 million ton/year from 2025); FBC 500MW forced 2014, 15; maximum wind I600MW per year; maximum solar PV 300MW per year until 2017, 1000MW per year thereafter; all international options incl (CO2 emissions not counted in RSA); Committed plant as per "Emission 2" scenario (no delays); using CSIR-Low energy forecast STAATSKOERANT, 6 MEI 2011

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#### Table 20. "Low Growth" scenario

				C	:omm	itted b							New	build	optic	ns								2 -				
	RTS Capacitry	Medupi	Kusile	Ingula	DOE OCGT IPP	Co-generation, own build	Wind	CSP	Landfill, hydro	Sere	Decommissioning	Coal (PF, FBC, Imports)	Gas CCGT	OCGT	Import Hydro	Wind	Solar PV	Solar CSP	Nuclear Fleet	Total new build	Total system capacity	Peak demand (n sent-out) foreca	Demand Side Management	Reserve Margir	Reliable capacit Reserve Margir	PV Total cost (cumulative)	Water	Total CO2 emissions
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	Rm	ML	MT
2010	380	0	0	0	0	260	0	0	0	0	0	0	0	0	0	0	0	0	0	640	44535	38573	252	16.21	16.11	43,969	335,452	235
2011	679	0	0	0	0	130	200	0	0	0	0	0	0	0	0	0	0	0	0	1009	45544	39314	494	17.32	16.64	86,913	346,722	239
2012	303	722	0	0	0	0	200	0	100	100	0	0	0	0	0	0	300	0	0	1725	47269	39911	809	20.89	18.43	131,403	346,382	242
2013	101	722	0	333	1020	0	300	200	25	0	0	0	0	0	0	0	20	0	0	2721	49990	41052	1310	25.79	21.84	170,684	343,039	244
2014	0	1444	723	999	0	0	0	0	0	0	0	500	0	0	0	0	0	0	0	3666	53656	41693	1966	35.06	30.08	214,720	341,693	249
2015	0	722	723	0	0	0	0	0	0	0	-180	500	0	0	0	0	0	0	0	1765	55421	42699	2594	38.19	32.42	257,024	324,905	253
2016	0	722	723	0	0	0	0	0	0	0	-90	0	0	0	0	0	0	0	0	1355	56776	43201	3007	41.25	34.71	293,352	327,560	258
2017		0	1446	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	1446	58222	44//2	3420	40.80	33.75	327,001	328,247	266
2018		0	123	0	0	0	0		0	0	U		0	005	0	0	0	0	0	123	50750	45888	3420	38.80	32.00	357,460	330,302	2/4
2019		0	0	0	0	0	0		0	0	0		0	805	0	0	0	0	0	805	59750	47038	3420	30.99	30.42	389,194	327,382	2/0
2020		0	0	0	0	0	0		0	0	75		0	000	0	0	0	0	0	720	61205	40000	3420	30.04	29.20	410,703	320,009	210
2021		0	0	0	0	0	0		0	0	-75		711	805	0	0	570	0	0	216	61501	40340	3420	34.03	20.40	440,521	322,003	202
2022		0	0	0	0	0	0		0	0	-7280		948	805	1883	0	410	0	0	1766	63267	50440	3420	34 55	26.00	510 663	306 518	279
2024	o o	n	ő	ő	0	0	0		õ	ő	-909	250	711	805	653	ő	0	n 0	0	1510	64777	51137	3420	35.75	27.77	540,502	299,226	281
2025	Ō	õ	Ő	0	0	0	0	0	õ	õ	-1520	600	948	805	813	0	50	0	0	1696	66473	52073	3420	36.63	28.67	571.649	285.109	275
2026	Ō	0	0	0	0	0	0	0	0	0	0	600	0	805	0	600	0	0	0	2005	68478	52920	3420	38.34	29.68	597,920	286,128	275
2027	0	0	0	0	0	0	0	0	0	0	0	500	237	805	0	1600	500	0	0	3642	72120	53748	3420	43.30	31.60	626,203	284,300	275
2028	0	0	0	0	0	0	0	0	0	0	-2850	2000	711	805	0	400	0	0	0	1066	73186	54536	3420	43.18	31.15	657,326	256,256	275
2029	0	0	0	0	0	0	0	0	0	0	-1128	1250	0	805	0	1000	200	0	0	2127	75313	55148	3420	45.59	32.00	683,794	245,334	275
2030	0	0	0	0	0	0	0	0	0	0	0	0	0	805	0	800	990	0	0	2595	77908	55657	3420	49.14	32.74	703,567	243,572	275
	1463	4332	4338	1332	1020	390	700	200	125	100	-10902	6200	4266	9660	3349	4400	3040	0	0	34013								

Emission constraint as per "Emission 2" scenario (275 million ton/year from 2025); FBC 500MW forced 2014, 15; maximum wind 1600MW per year; maximum solar PV 300MW per year until 2017, 1000MW per year thereafter; all international options incl (CO2 emissions not counted in RSA); Committed plant as per "Emission 2" scenario (no delays); using CSIR-Low energy forecast

Table 22. "Peak Oil" s	cenario
------------------------	---------

		Committed build								New build options								_		st et			20			suc		
	RTS Capacitry	Međupi	Kusile	Ingula	DOE OCGT IPP	co-generation, own build	Wind	CSP	Landfill, hydro	Sere	Decommissionin g	Coal (PF, FBC, Imports)	Gas CCGT	OCGT	Import Hydro	Wind	Solar PV	Solar CSP	Nuclear Fleet	Total new build	Total system capacity	Peak demand (n sent-out) foreca	Demand Side Management	Reserve Margir	Reliable capacit Reserve Margir	PV Total cost (cumutative)	Water	rotal CO2 emissic
	MW	MW	MW	MW	MW	MW	MW	MW	MW I	WW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	Rm	ML	MT
2010	380	0	0	0	0	260	0	0	0	0	0	0	0	0	0	0	0	0	0	640	44535	38885	252	15.28	15.18	44,138	336,420	237
2011	679	0	0	0	0	130	200	0	0	0	0	0	0	0	0	0	0	0	0	1009	45544	39956	494	15.41	14.74	87,467	349,613	243
2012	303	722	0	0	0	0	200	0	100	100	0	0	0	0	0	0	300	0	0	1725	47269	40995	809	17.63	15.25	132,520	350,966	249
2013	101	722	0	333	1020	0	300	200	25	0	0	0	0	0	0	0	20	0	0	2721	49990	42416	1310	21.61	17.84	172,515	348,351	252
2014	0	1444	723	999	0	0	0	0	0	0	0	500	0	0	0	0	0	0	0	3666	53656	43436	1966	29.38	24.71	217,171	341,978	251
2015	0	722	723	0	0	0	0	0	0	0	-180	500	0	0	0	0	0	0	0	1765	55421	44865	2594	31.11	25.79	260,242	325,421	258
2016	0	722	723	0	0	0	0	0	0	0	-90	0	0	0	0	0	0	0	0	1355	56776	45786	3007	32.72	26.79	297,399	328,090	263
2017	0	0	1446	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1446	58222	47870	3420	30.98	24.72	331,880	334,746	271
2018	0	0	723	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	723	58945	49516	3420	27.88	21.92	363,308	337,592	284
2019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	58945	51233	3420	23.28	17.67	394,713	339,864	294
2020	0	0	0	0	0	0	0	0	0	0	0	0	0	805	0	0	0	0	0	805	59750	52719	3420	21.20	15.81	426,084	360,091	307
2021	0	0	0	0	0	0	0	0	0	0	-75	0	0	805	860	0	40	0	0	1630	61380	54326	3420	20.57	15.29	458,487	368,435	316
2022		0	0	0	0	0	0	0	0	0	-1870	0	0	805	1303	400	0	0	1600	2238	63618	55734	3420	21.61	15.93	526,786	345,803	303
2023		0	0	0	0	U	0	0	0	0	-2280	0	0	805	1186	1600	500	0	1600	3411	67029	57097	3420	24.88	16.40	595,115	321,397	290
2024		0	0	0	0	0	0	0	0	0	-909	600	0	805	0	1600	500	0	0	2596	69625	58340	3420	26.77	15.65	632,255	317,379	290
2025		0	0	U	0	0	0	0	0	0	-1520	600	0	460	0	1600	500	0	1600	3240	72865	60150	3420	28.44	14.92	689,860	288,525	275
2026		0	0	0	0	0	0	0	0	0	0	0	0	0	0	1400	500	0	1600	3500	76365	61770	3420	30.87	15.26	739,056	287,246	271
2027		0	0	0	U	0	0	0	0	0	0	500	0	805	0	1600	920	0	0	3825	80190	63404	3420	33.69	15.17	769,254	286,699	275
2028		0	0	0	0	0	0	0	0	0	-2850	500	0	805	0	1600	1000	0	1600	2655	82845	64867	3420	34.82	13.42	816,825	258,094	264
12029		0	0	0	0	U	U	0	U	0	-1128	0	0	345	0	1600	1000	0	1600	3417	86262	66460	3420	36.84	12.71	858,681	242,670	255
2030	0	0	0	0	0	0	0	0	0	0	0	500	0	805	0	1600	1000	0	0	3905	90167	67809	3420	40.04	13.18	883,795	242,807	259

63 4332 4338 1332 1020 390 700 200 125 100 -10902|3700 0 7245 3349 13000 6280 0 9600|46272| | Emission constraint as per "Emission 2" scenario (275 million ton/year from 2025); FBC 500MW forced 2014, 15; maximum wind 1600MW per year; maximum solar PV 300MW per year until 2017, 1000MW per year thereafter; coal costs increased to R600/ton; LNG costs to R160/GJ; diesel costs to R400/GJ; Committed plant as per "Emission 2" scenario (no delays)

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				(	Commi	itted	build							Ne	v builc	l optior	ıs			σ		-	<i>.</i>	<u>c</u>	Σc			
	RTS Capacitry	Međupi	Kusile	Ingula	DOE OCGT IPP	Co-generation, own build	Wind	CSP	Landfill, hydro	Sere	Decommissioni ng	Coal (PF, FBC, Imports)	Gas CCGT	OCGT	Import Hydro	Wind	Solar PV	Solar CSP	Nuclear Fleet	Total new buil	Total system capacity	Peak demanc (net sent-out) forecast	Demand Side Management	Reserve Margi	Reliable capaci Reserve Margi	PV Total cost (cumulative)	Water	Total CO2 emissions
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	%	%	Rm	ML	MT
2010	380	0	0	0	0	260	0	0	0	0	0	0	0	0	0	0	0	0	0	640	44535	38885	252	15.28	15.18	44,138	336,420	237
2011	679	0	0	0	0	130	200	0	0	0	0	0	0	0	0	0	0	0	0	1009	45544	39956	494	15.41	14.74	87,467	349,613	243
2012	303	722	0	0	0	0	200	0	100	100	0	0	0	0	0	0	300	0	0	1725	47269	40995	809	17.63	15.25	132,520	350,966	249
2013	101	722	0	333	1020	0	300	200	25	0	0	0	0	0	0	0	20	0	0	2721	49990	42416	1310	21.61	17.84	172,515	348,351	252
2014	0	1444	723	999	0	0	0	0	0	0	0	500	0	0	0	0	0	0	0	3666	53656	43436	1966	29.38	24.71	217,113	341,978	251
2015	0	722	723	0	0	0	0	0	0	0	-180	500	0	0	0	0	0	0	0	1765	55421	44865	2594	31.11	25.79	260,078	325,421	258
2016	0	722	723	0	0	0	0	0	0	0	-90	0	0	0	0	0	0	0	0	1355	56776	45786	3007	32.72	26.79	297,136	328,090	263
2017	0	0	1446	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1446	58222	47870	3420	30.98	24.72	331,526	334,746	271
2018	0	0	723	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	723	58945	49516	3420	27.88	21.92	370,310	337,592	284
2019	0	0	0	0	0	0	0	0	0	0	0	750	0	0	0	0	0	0	0	750	59695	51233	3420	24.85	19.19	408,524	335,015	294
2020	0	0	0	0	0	0	0	0	0	0	0	750	0	0	0	0	0	0	0	750	60445	52719	3420	22.61	17.18	444,553	341,272	305
2021	0	0	0	0	0	0	0	0	0	0	-75	750	0	805	0	0	0	0	0	1480	61925	54326	3420	21.64	16.41	474,666	349,440	317
2022	0	0	0	0	U	0	0	0	U	0	-1870	750	0	805	610	1600	500	0	0	1895	63820	55/34	3420	22.00	14.89	514,034	338,972	319
2023	0	0	0	0	U	0	0	0	0	0	-2280	250	948	805	1273	1600	500	0	U	3096	66916	57097	3420	24.67	14.81	559,838	324,143	316
2024	0	0	0	0	0	0	0	0	0	0	-909	0	0	805	1183	1600	1000	0750	0	3679	70595	00150	3420	28.04	10.13	602,110 654,006	318,803	314
2025	0	0	0	0	0	0	0	0	0	0	-1520	2200	0	340	0	1000	1000	2/50	0	03/5	10970	61770	3420	30.00	10.00	004,930 600,096	202,309	200
2020	0	0	0	0	0	0	0	0	0	0	0	0	474	805	0	1600	1000	1070	0	4760	01/00	62404	3420	40.10	17.00	726.064	204,349	200
2027	0	0	0	0	0	0	0	0	0	0	2950		4/4	000	202	1600	1000	1020	0	1796	07204	64967	3420	40.40	14.70	720,004	200,390	200
2020	0	0	0	0	0	0	0	0	0	0	-2000	1500	940 049	000 905	203	1600	1000	125	0	1700	03040	66460	3420	44,90	16 14	702,020	201,009	200
2029	0	0	0	0	0	0	0	0	0	0	-1120		340	000	0	1000	1000	120	0	4000	00545	67900	2420	40.94 52.05	10.14	100,000	200,040	207
2030	1462	4222	4330	1222	1020	200	700	200	125	100	10002	7050	2218	7500	2240	14400	7920	71250	0	4000	90040	0/009	3420	53.05	10.73	024,40/	200,143	201
	1400	4002	4000	1002	1020	080	100	200	120	100	-10902	1900	2210	1090	3043	14400	1020	1120	U	04000								

Table 23. "Earlier Coal" scenario

Emission constraint increased to 288 million ton/year from 2025; FBC 500MW forced 2014, 15, additional 3250MW FBC forced 2019 to 2023; maximum wind 1600MW per year; maximum solar PV 300MW per year until 2017, 1000MW per year thereafter; committed plant as per "Emission 2" scenario (no delays)

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#### APPENDIX C PRICING ISSUES

The Policy-Adjusted scenario results in a new expectation for future electricity prices, based on C.1. the different generation options being chosen. The Policy Adjusted plan results in a peak price of R1,12/kWh in 2021, relative to the R1,11/kWh in the Revised Balanced scenario. However after 2028 the Revised Balanced scenario price is higher than the Policy-Adjusted as the technology learning rates on new renewable options lead to lower costs. Figure 9 indicates the uncertainties in determining the price path. The R1,12/kWh peak is based on the assumptions as indicated in the draft IRP report. If some of these assumptions are relaxed, for example extending depreciation from 25 to 40 years, the price peak may decrease to R0,98/kWh.



2015

0,1 0,0

2010

Figure 9. Uncertainty in price path of Policy-Adjusted IRP

C.2. Much of the price increase expected to 2020 is based on the changes to asset valuation inherent in the regulatory rules applied by NERSA to Eskom's price application as well as capital expenditure required in Transmission and Distribution infrastructure.

2025

2030

2020





### APPENDIX D – REFERENCE INPUT TABLES

	CSIR Low	CSIR Mod	CSIR High	SO Low	SO Mod	SO High
2010	249,051	249,422	249,626	257,601	259,685	261,769
2011	255,882	256,744	257,693	262,394	266,681	270,969
2012	261,031	262,376	263,682	267,784	274,403	281,022
2013	265,790	267,694	269,169	274,788	283,914	293,041
2014	270,630	272,964	274,497	278,880	290,540	302,201
2015	275,735	278,589	280,341	285,920	300,425	314,930
2016	281,051	284,450	286,545	292,728	310,243	327,758
2017	285,930	289,983	292,552	299,991	320,751	341,511
2018	290,870	295,628	298,548	308,036	332,381	356,725
2019	296,027	301,486	304,790	316,501	344,726	372,950
2020	301,255	307,503	311,226	323,498	355,694	387,891
2021	306,544	313,601	317,996	329,556	365,826	402,095
2022	311,934	319,869	324,928	334,587	375,033	415,480
2023	317,465	326,326	331,948	339,160	383,914	428,668
2024	323,104	332,998	339,306	343,634	392,880	442,126
2025	328,456	339,436	346,399	350,065	404,358	458,650
2026	333,733	345,864	353,525	355,785	415,281	474,777
2027	338,636	352,012	360,379	361,300	426,196	491,093
2028	343,651	358,365	367,618	366,319	436,761	507,204
2029	348,758	364,884	375,017	370,007	445,888	521,769
2030	353,979	371,616	382,774	372,947	454,357	535,766
2031	359,240	378,322	390,643	376,272	463,503	550,734
2032	364,479	385,185	398,831	379,737	473,046	566,356
2033	369,735	392,205	407,027	383,410	483,075	582,740
2034	375,107	399,384	415,456	386,404	492,540	598,677

### Table 24. Expected annual energy requirement 2010-34

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	High	Low	Moderate		
	Maximum	Maximum	Maximum	2010 IRP Rev1	
	Demand	Demand	Demand	Maximum	CSIR_Moderate
Year	(MW)	(MW)	(MW)	Demand (MW)	(MW)
2010	39216	38587	38885	38838	38388
2011	40629	39319	39956	40230	39084
2012	42027	40002	40995	41355	39828
2013	43839	41040	42416	42832	40639
2014	45255	41669	43436	44776	41471
2015	47124	42666	44865	47139	42283
2016	48479	43157	45786	48944	42603
2017	51090	44710	47870	50786	43923
2018	53276	45815	49516	52334	44698
2019	55573	46952	51233	54040	45477
2020	57649	47848	52719	55920	46374
2021	59885	48828	54326	57562	47271
 2022	61932	49596	55734	59293	48251
2023	63955	50299	57097	61121	49264
2024	65870	50872	58340	62928	50221
 2025	68458	51903	60150	64866	51171
2026	70866	52737	61770	66717	52049
2027	73320	53550	63404	68591	52981
 2028	75606	54191	64867	70207	53975
2029	78066	54917	66460	72176	55017
2030	80272	55408	67809	73988	56101
2031	82625	55955	69258	75867	57180
2032	84895	56399	70615	77464	58303
2033	87641	57112	72344	79570	59405
2034	90162	57616	73856	81626	60567

#### Table 25. Annual maximum demand 2010-34

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		2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Comp Air	Capacity (MW)	39	76	115	151	211	275	275	275	275	275	275
	Energy (GWh)	297	581	881	1158	1619	2110	2110	2110	2110	2110	2110
Heat Pumps	Capacity (MW)	3	35	110	282	463	522	581	640	640	640	640
	Energy (GWh)	14	142	445	1,137	1,866	2,104	2,341	2,579	2,579	2,579	2,579
Lighting HVAC	Capacity (MW)	106	137	169	199	233	271	271	271	271	271	271
	Energy (GWh)	673	874	1,074	1,266	1,482	1,724	1,724	1,724	1,724	1,724	1,724
New Initiatives	Capacity (MW)	-	-	-	17	38	68	- 68	68	68	68	68
	Energy (GWh)	-	-	-	123	275	492	492	492	492	492	492
Process Optimisation	Capacity (MW)	81	151	210	293	384	467	467	467	467	467	467
	Energy (GWh)	608	1,137	1,582	2,208	2,895	3,521	3,521	3,521	3,521	3,521	3,521
Shower Heads	Capacity (MW)	-	20	85	85	85	85	85	85	85	85	85
	Energy (GWh)		58	248	248	248	248	248	248	248	248	248
Solar Water Heating	Capacity (MW)	26	78	123	287	556	<b>910</b>	1,263	1,617	1,617	1,617	1,617
	Energy (GWh)	76	227	360	838	1,622	2,656	3,689	4,722	4,722	4,722	4,722
Total	Capacity (MW)	254	496	811	1,313	1,969	2,597	3,009	3,422	3,422	3,422	3,422
	Energy (GWh)	1,669	3,020	4,590	6,978	10,007	12,855	14,126	15,397	15,397	15,397	15,397

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### Table 26. Assumed Energy Efficiency Demand Side Management (EEDSM)

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### Table 27. Existing South African generation capacity assumed for IRP

	Capacity (MW)
Eskom	40635
Camden	1520
Grootvlei	372
Komati	202
Arnot	2280
Hendrina	1870
Kriel	2850
Duvha	3450
Matia	3450
Kendal	3840
Lethabo	3558
Matimba	3690
Tutuka	3510
Majuba	3843
Koeberg	1800
Gariep	360
VanderKloof	240
Drakensberg	1000
Palmiet	400
Acacia and Port Rex	342
Ankerlig and Gourikwa	2058
Non-Eskom	3260
TOTAL	43895

	Pulverised Coal with FGD	Fluidised bed with FGD	Nuclear	осөт	ссет	Wind	Concentrat ed PV	PV (crystalline silicon)	Forestry residue biomass	Municipa I solid waste biomass	Pumped storage	Integrated Gasification Combined Cycle (IGCC)	CSP, parabolic trough, 9 hrs storage
Capacity, rated net	6X750 MW	6X250 MW	6X1600 MW	114,7 MW	711,3 MW	100X2 MW	10 MW	10MW	25 MW	25 MW	4X375 MW	1288 MW	125 MW
Life of programme	30	30	60	30	30	20	25	25	30	30	50	30	30
Lead time	9	9	16	2	3	3-6	2	2	3,5-4	3,5-4		5	1
Typical load factor (%)	85%	85%	92%	10%	50%	29% (7,8m/s wind @ 80m)	26,8%	19,4%	85%	85%	20%	85%	43,79
Variable O&M (R/MWh)	44,4	99,1	95,2	0	0	0	0	0	31,1	38,2	4	14,4	(
Fixed O&M (R/kW/a)	455	365	-	70	148	266	502	208	972	2579	123	830	635
Variable Fuel costs (R/GJ)	15	7,5	6,25	200	80	-	-	-	19,5	0		15	•
Fuel Energy Content, HHV, kJ/kg	19220	12500	3,900,000,000	39,3 MJ/SCM	39,3 MJ/SCM	-	-	-	11760	11390	-	19220	-
Heat Rate, kJ/kWh, avg	9769	10081	10760	11926	7468	-	-	-	14185	18580	-	9758	-
Overnight capital costs (R/kW)	17785	14965	. 26575	3955	5780	14445	37225	20805	33270	66900	7913	24670	50910
Phasing in capital spent (% per year) (* indicates commissioning year of 1 <sup>st</sup> unit)	2%, 6%, 13%, 17%*, 17%, 16%, 15%, 11%, 3%	2%, 6%, 13%, 17%*, 17%, 16%, 15%, 11%, 3%	3%, 3%, 7%, 7%, 8%, 8%, 8%, 8%, 8%, 8%, 8%, 8%, 8%, 8%*, 6%, 6%, 2%, 2%	90%, 10%	40%, 50%, 10%	2,5%, 2,5%, 5%, 15%, 75%	10%, 90%	10%, 90%	10%, 25%, 45%, 20%	10%, 25%, 45%, 20%	3%, 16%, 17%, 21%, 20%, 14%, 7%, 2%*	5%, 18%, 35%, 32%*, 10%	10%, 25%, 45%, 20%
Equivalent Avail	91,7	90,4	92-95	88,8	88,8	94-97	95	95	90	90	94	85,7	95
Maintenance	4,8	5,7	N/A	6,9	6,9	6	5	5	4	4	5	4,7	
Unplanned outages	3,7	4,1	<2%	4,6	4,6	-	-	-	6	6	1	10,1	-
Water usage, I/MWh	229,1	33,3	6000 (sea)	19,8	12,8	-	-	-	210	200	-	256,8	245
Sorbent usage, kg/MWh	15,2	28,4	-	-	-	-	-	-	-	-		-	-
CO <sub>2</sub> emissions (kg/MWh)	936,2	976,9		622	376	-	-	-	1287	1607	-	857,1	-
SOx emissions (kg/MWh)	0,45	0,19	-	0	0	-	-	-	0,78	0,56	-	0,21	-
NOx emissions (kg/MWh)	2,30	0,20	-	0,28	0,29	-	-	-	0,61	0,80	-	0,01	-
Hg (kg/MWh)	1,27E-06	0	-	0	0	-	-	-	-	-	-	-	-
Particulates (kg/MWh)	0,13	0,09	-	0	0	-	-	-	0,16	0,28	-	-	-
Fly ash (kg/MWh)	168,5	35,1	-	-	-	-	-	-	24,2	1226	-	9,7	-
Bottom ash (kg/MWh)	3,32	140,53	•	-	-	-	-	-	6,1	3000		79,8	-
Expected COD of 1 <sup>st</sup> unit	2018	2016	2022	2013	2016	2013	2018	2012	2014	2014	2018	2018	2018
Annual build limits	-	-	1 unit every 18 months	-	2500 MW after 2017	1600 MW	100 MW	1000MW					500 MW

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Table 28. Technology costs input (as at 2010, without learning rates and 40% nuclear adjustments)

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### Table 29. Import option costs

	import hydro (Mozambique A)	Import hydro (Mozambique B)	Import coal (Botswana)	Import hydro (Mozambique C)	Import coal (Mozambique)	Import hydro (Zambia A)	Import hydro (Zambia B)	Import hydro (Zambia C)	Import gas (Namibia)
	Hydro	Hydro	Coal	Hydro	Coal	Hydro	Hydro	Hydro	Gas
Capacity	1125 MW	850 MW	1200 MW	160 MW	1000 MW	750 MW	120 MW	360 MW	711 MW
Life of programme	60	60	30	60	30	60	60	60	30
Lead time	9	9	5	4	5	8	3	4	5
Load factors (%)	66,7%	38%	85%	42%	N/A	46%	64%	38%	N/A
Variable O&M (R/MWh)	0	12,1	18	12,1	7,7	12,1	12,1	12,1	o
Fixed O&M (R/kW/a)	344	69,8	379	69,8	160	69,8	69,8	69,8	168
Variable Fuel costs (R/GJ)	N/A	N/A	15		2,88	'N/A	N/A	N/A	74,4
Fixed fuel costs (R/kW/a)	N/A	N/A	-	N/A	-	N/A	N/A	N/A	-
Overnight capital costs (R/kW)	15518	7256	16880	15152	14400	6400	9464	4264	5780
Phasing in capital spent (% per	5%, 5%, 5%, 5%,	5%, 5%, 5%,	10%, 25%, 45%,	10%, 25%, 45%,	10%, 25%, 45%,	5%, 5%, 5%, 5%,	15%, 55%, 30%	10%, 25%, 45%,	40%, 50%,
year)	10%, 25%, 20%, 20%, 5%	5%, 10%, 25%, 20%, 20%, 5%	20%	20%	20%	10%, 25%, 25%, 20%		20%	10%
Equivalent Avail	92	90	91,7	90	91,7	90	90	90	88,8
Maintenance	4	5	4,8	5	4,8	5	5	5	6,9
Unplanned outages	4	5	3,7	5	3,7	5	5	_ 5	4,6
Water usage, I/MWh	-	-	100	-	100	-	-	-	12,8
Sorbent usage, kg/MWh	-	~	0	-	0	-	-	-	-
CO2 emissions (kg/MWh)	-	-	924,4	-	924,4	-	-	-	376
SOx emissions (kg/MWh)	-	-	8,93	-	8,93	-	-	<u>-</u>	0
NOx emissions (kg/MWh)	-	-	2,26	-	2,26	-		-	0
Hg (kg/MWh)	-	-	1,22E-06		1,22E-06	-	-		0
Particulates (kg/MWh)	-	-	0,12_	-	0,12	-	-		0
Fly ash (kg/MWh)	-	-	166,4	-	166,4	*	-	-	0
Bottom ash (kg/MWh)	-	-	3,28	-	3,28		-		0
Expected COD of 1 <sup>st</sup> unit									

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Table 30. Impact of learning rates on overnight capital costs.

	Overnight capital costs (R/kWp)																						
	Storage	System size																					
Technology	(hrs)	(MW)	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
	-	0.25	26462	24218	21974	20290	18772	17397	16150	15015	13979	13032	12164	11772	11395	11033	10685	10350	10028	9717	9419	9131	8854
PV Crystalline	-	1	21421	19604	17787	16444	15230	14130	13131	12220	11388	10626	<del>9</del> 927	9611	9307	9015	8734	8464	8203	7952	7711	7478	7253
	-	10	20805	19040	17276	15973	14796	13730	12760	11877	11069	10330	9652	9345	9050	8766	8494	8231	7978	7735	7500	7274	7056
	-	0.25	23927	21476	19025	17802	16674	15630	14664	13769	12938	12165	11447	11040	10651	10280	9926	9588	9264	8954	8657	8373	8100
PV Thin Film	-	1	19369	17384	15400	14428	13528	12695	11923	11206	10539	9919	9342	9013	8699	8400	8114	7840	7578	7328	7087	6857	6636
	-	10	18812	16885	14957	14015	13143	12335	11586	10891	10245	9643	9082	8764	8459	8168	7890	7625	7370	7127	6894	6670	6455
CPV	-	10	37225	31704	30298	29617	29037	28727	28350	28007	27546	27268	26770	25991	25396	24664	23842	23392	23000	22493	22342	22198	22060
	0	125	27450	25809	22690	20512	18815	16453	15339	14422	13805	13293	12843	12586	12414	12268	12067	11895	11748	11650	11517	11428	11333
CSP Parabolic Trough	3	125	37425	35188	30936	27965	25652	22432	20913	19663	18822	18123	17510	17160	16926	16726	16452	16218	16017	15884	15703	15580	15451
Cor ratabolic frough	6	125	43385	40792	35862	32419	29737	26005	24243	22794	21819	21009	20298	19893	19621	19390	19072	18801	18567	18413	18203	18062	17912
	9	125	50910	47867	42083	38042	34895	30515	28448	26748	25604	24653	23819	23343	23024	22753	22380	22052	21788	21607	21361	21194	21018
	3	125	26910	25302	22244	20108	18445	16130	15037	14138	13534	13031	12590	12339	12170	12027	11829	11661	11517	11421	11291	11203	11110
	6	125	32190	30266	26609	24053	22064	19294	17988	16913	16189	15588	15060	14760	14558	14387	14150	13950	13776	13662	13506	13401	13290
CSP Central Receiver	9	125	36225	34060	29944	27069	24830	21713	20242	19033	18218	17542	16948	16610	16383	16190	15924	15698	15503	15374	15199	15081	14955
	12	125	39025	36692	32258	29161	26749	23391	21807	20504	19626	18898	18258	17894	17649	17441	17155	16912	16701	16563	16374	16246	16111
	14	125	40200	37797	33230	30039	27554	24096	22464	21121	20217	19467	18808	18432	18181	17966	17672	17421	17204	17061	16867	16736	16597
Wind	-	200	14445	13902	13512	13239	13088	12857	12731	12564	12435	12355	12289	12233	12188	12113	12031	11986	11915	11894	11860	11821	11797
Biomass (bagasse)	-	52.5	21318	20969	20812	20605	20179	19970	19728	19523	19306	19165	19047	18977	18938	18879	18843	18808	18787	18758	18730	18690	18633
Biomass (MSW)	-	25	66900	65804	65313	64663	63326	62671	61911	61266	60587	60142	59772	59553	59433	59245	59133	59024	58958	58867	58777	58653	58474
Biomass (Forest Waste)	-	25	33270	32725	32481	32158	31493	31167	30789	30468	30131	29909	29725	29616	29556	29463	29407	29353	29320	29275	29231	29169	29080
IGCC	-	125	22325	21931	21783	21354	21129	20897	20756	20635	20495	20348	20177	20072	19929	19835	19712	19461	19433	19339	19292	19254	19226
Nuclear	-	1600	26575	26553	26532	26520	26481	26444	26422	26368	26337	26304	26285	26254	26247	26198	26141	26057	25994	25961	25889	25839	25801

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### APPENDIX E – MEDIUM TERM RISK MITIGATION PROJECT FOR ELECTRICITY IN SOUTH AFRICA (2010 TO 2016)

### Keeping the Lights on

This is a National Project that deals with the anticipated electricity supply shortfall in the immediate medium term from 2011 to 2016, the period before entering into the IRP2010 planning horizon.

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### 1. EXECUTIVE SUMMARY

The South African electricity supply/demand balance will remain tight until such time as both Medupi and Kusile are put into operation. It will take substantial effort from all stakeholders to overcome South Africa's current electricity shortages. Load shedding, however, can be prevented, as long as all stakeholders partner to overcome all the obstacles to implementing the requisite identified initiatives on the supply and demand side and create a "safety net".

The Integrated Resource Plan 2010 is a long-term plan and does not provide sufficient detail to assess and mitigate the short-term supply shortages. Consequently, to better understand the risk, and assess options for mitigating the risk, the *Medium Term Risk Mitigation Project* sets out to quantify and qualify the current situation and propose an action plan, which needs be implemented urgently. As a result of this the generation capacities identified in the MTRMP will not reconcile with the capacities planned in the IRP due to the different purposes for each of the plans. The IRP addresses the long-term outlook for the generation mix in South Africa, while the MTRMP focus is on identifying and engaging all supply and demand options to address the short-term risk of the lack of capacity to meet demand over the 2011-2016 period.

This project will be implemented as a partnership between Government, Business, Labour, Civil Society and Eskom.

The current situation facing South Africa is:

- The risk of load shedding is significant unless extra-ordinary steps are taken to accelerate the realisation of a range of supply and demand side measures as set out by this project;
- The base case outlook up to 2016, based on the IRP 2010 moderate demand scenario, suggests a high likelihood that there will be an energy supply shortfall over the period until 2015. The supply/demand balance will be tightest during 2011-2012 as additional supply options are relatively limited until new build capacity starts to come on stream. The base case forecasts a supply shortfall of 9 TWh of energy in 2012, which is comparable to the energy produced by ~1000 MW of base-load capacity in a year;

- There is immense pressure on the ability of Eskom to maintain the Energy Availability Factor (EAF) of its existing generation assets due to the lack of time available to undertake adequate maintenance and to improve the quality of coal supplied to certain stations (coal quality is a major factor in EAF). The minimum desired target is to achieve an 85% EAF and this is under significant risk;
- Any delays in bringing the Medupi or Kusile generating units into operation will prolong and further exacerbate the shortfall in supply over the required economic demand; and
- Whilst opportunities exist to reduce the shortfall in supply, they are constrained by a range of obstacles to implementation.

In order to ensure that this shortfall is addressed the following demand and supply side initiatives are required to be implemented<sup>3</sup>:

- Eskom's demand side management programme must be executed and, working with stakeholders, additional funding must be leveraged to achieve more savings than currently planned for. It is estimated that an additional 25% of planned savings can be achieved in the next 3 years.
- Government's target for the rollout of 1 million solar water geysers must be achieved.
- Innovative incentive-based mechanisms must be created for customers to contribute to demand response programmes. Such a programme exists for large customers and programmes need to be created for smaller customers.
- The non-Eskom co-generation, own generation and renewable generation targets for the next 3 to 5 years must be achieved. Of the target of over 2 300 MW, 277 MW has already been signed up. All stakeholders need to work together to finalise the grid access framework and to sign up IPPs within the tariff allowances and in line with IRP 2010. Further opportunities must be investigated.
- Eskom must focus on increasing its generation availability by between 1 and 2%.
- Eskom must bring back its return to service generation fleet as planned.

<sup>&</sup>lt;sup>3</sup> Details are available in the full report.

• Stakeholders must work together to support the operation of existing municipal generation where feasible.

Even with these initiatives, (assuming they are successful) there are further risks that may materialise and some of the programmes may not deliver the requisite planned contributions. Under certain scenarios a shortfall will still exist in 2011 and 2012 of between 3 and 6 TWh. In order to provide a "safety net" to deal with these risks, the following will be considered for urgent implementation:

- Establishing a mandatory Energy Conservation Scheme focusing on the largest users of electricity in the country to be ready for speedy implementation, should it be determined that rationing is required to prevent load shedding.
- This can be supported by additional demand response initiatives focused on the smaller customers including residential customers, using technology and other mechanisms.
- A mechanism to support the higher usage of the open cycle gas turbines in the Western Cape when needed.

These measures can be achieved if the collective stakeholders work together.

### 2. THE ANTICIPATED SUPPLY SHORTAGES BETWEEN 2010 AND 2016

The base-case outlook up to 2016 (based on the IRP2010 moderate demand scenario) suggests a high likelihood that there will be an energy supply shortfall over the period until 2015. The supply/demand balance will be tightest for 2011-2012 as additional supply options are relatively limited until new build capacity (Medupi and Kusile) starts to come on stream. The base case forecasts a supply shortfall of 9 TWh of energy in 2012, which is comparable to the energy produced by ~1000 MW of base load capacity in a year.

### Figure 1 - Gap before mitigation





Current forecast of the annual energy gap for 2010 to 2017, TWh shortfall

Assumptions:

Eskom estimate of the IRP 2010 moderate load forecast (~ 260 TWh in 2010)

- New Build (e.g. Medupi, Kusile Ingula) & RTS at current dates
- REFIT as IRP1
- DoE Peaking IPP included
- DSM as per base plan (3.9 GW by FY 2018).
- Planned maintenance allocation increased to 10%

These supply constraints are further complicated and increased by the urgent need to undertake critical maintenance on the generation assets over this period. Space needs to be created on the system to support a comprehensive maintenance programme to sustain the operational integrity of the generation assets. Some of this maintenance has already been

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significantly postponed and further delays create health and safety risks and increase the risk of serious breakdowns and outages.

### The risk of additional downside to the base case outlook

This base case outlook includes a number of existing commitments and the IRP2010 moderate demand forecast. Up to 3 TWh of these base case supply options is at risk over the critical period, 2011-2012, because of the uncertainty relating to some existing commitments and base case assumptions<sup>4</sup>:

- Committed supply side risks
  - o New build, Return-To-Service (RTS) and REFIT. Supply constraints are severe in the next two to three years and decrease as new build and RTS options are commissioned. However delays in the delivery of any new build (especially Medupi and Kusile) and RTS projects significantly impact on security of supply in these latter years. Any delay on a unit of Medupi or Kusile increases the annual energy gap.
  - REFIT supply of 1 GW by 2015 (as per IRP 2010) has also been included in base case projections. There is significant risk that these options do not deliver the committed capacity on time, as the regulatory and legislative framework has not been put in place to facilitate the procurement process. Failure to unlock these constraints urgently could put this energy at risk, given the lengthy implementation timelines required.

<sup>&</sup>lt;sup>4</sup> The base case outlook assumes that existing business commitments fully deliver according to current schedules. Any slippage or under-delivery on these commitments will worsen the situation and increase the size of the energy gap over critical years.

- Demand Side risks
  - Demand Side Management Demand side reduction of ~4 TWh has been built into base case forecasts by 2013, through Demand Side Management (DSM) commitments made in MYPD 2. Significant work still needs to be done and constraints unlocked to deliver these commitments. Under-delivery on these commitments will add further pressure during critical years.
  - National Demand The supply-demand gap increases significantly if national demand over this period exceeds IRP2010 moderate forecasts. Current demand is lower than the IRP moderate scenario however the assumption is that this will rebound by 2012 to reflect the moderate forecast. A quicker-thanpredicted economic recovery would increase demand forecasts above the moderate scenario, further increasing supply-demand constraints and adding to the energy gap.

**NB:** The scenarios clearly illustrate the urgent need to take immediate action and the necessity to put in place risk mitigation until at least 2016.

### 3. ASSESSMENT OF AVAILABLE RISK MITIGATION SOLUTIONS

There is no silver bullet to address the supply gap, therefore a range of options have been identified to reduce this supply-demand shortfall. These solutions assist to close the majority of this gap; however large constraints and challenges exist and many of the options identified do not fall purely within the control of a single industry stakeholder. An active partnership is required among key stakeholders (Eskom, Business, Government, the Regulator and the public) to unlock these and deliver maximum potential from available levers.

Each option has been evaluated to identify the maximum potential that could be delivered within a specified time frame, termed the *constrained* potential. A number of real constraints apply to each option (e.g. funding, legislation, logistics), which decreases the potential. The *highly constrained* potential is the stretched opportunity believed to be possible, making realistic assumptions on future funding. In some cases, the constrained potential has already been included in the base case analysis. This is indicated as such.

The following options have been identified as opportunities to close the gap:

### 3.1 Supply side options and constraints

### TABLE 1 - SUPPLY SIDE OPTIONS AND CONSTRAINTS

Constrained potential (MW) 🔳 Highly Constrained potential (MW)

Option	Quantification	Constraints (not exhaustive)
Renewable energy (REFIT) programme <i>Constrained potential</i>	3,425 2,525 1,625 0,200 500 825 1,125	Regulatory and legislative framework required to enable procurement
has been included in the base case analysis	773011 (72011 /17018 /72014 (72018 72018 /72011 /72018	process Lead time required for implementation
Cogen / Own Gen (Conservative view of 1000 – 1500MW)	1,253 1,253 1,253 553 553 103 103 700 900 900 700 1000 700 1000 7000	Access to municipal distribution systems Rules for fair and equitable transport of electricity over grid Onerous licencing and grids code requirements for small distributed gens

Supply side options from within the SADC region have not been considered here as the time frame for implementation as included in the IRP 2010 is beyond the window being discussed here.

Additional municipal generation capacity, and increased Eskom capacity, specifically from upgrades at Koeberg (~ 30 MW per unit) as well as the increased generation availability from the existing fleet, by improving on the forced outage rate (1% improvement by 2012 equating to ~ 2.5 TWh) have been included in the calculations to determine the magnitude of the gap.

### 3.2 Demand side options and constraints

### TABLE 2 – DEMAND SIDE OPTIONS AND CONSTRAINTS

Constrained potential (MW) Highly Constrained potential (MW)

Option	Quantification	Constraints
Demand side	4,809	Logistics to implement - benefit
management	4,100 3,362	achieved as small saving
(Additional 25% on	1,894 REE 1,266 artes 301 692 REE	across large number of
existing	FY2011 272012 PY2022 FY2014 PY2015 FY2016 FY2021 PY2016	consumption points
commitments)		Procurement and installation
Constrained potential		capability for energy
has been included in		efficient devices
the base case		Funding
analysis		-
Government Solar	272 272 272 272 211 期間 時間 時間	Funding model for > 580 000
Water Heating (1	140	installations
million installations)	63 16	Procurement and installation
	FY2011 (Y2012 1Y2013 F72014 F72014 F72014 F72014 F7201)	capability – shortage of
		suppliers and qualified
		installers (plumbers)
Incentivised Demand	3,000 3,000 3,0003,000	Funding required to deliver DR
Response - Small	1,500	above 500 MW (first 500
commercial and	500 (1997) 0 (2007)	MW budgeted using DMP
industrial	Priois priois priois priois priois priois priois priois	under spend)
		Capability of third party to sign
		up customers (voluntary DR
		programme)
		Approval of integrated DR
		strategy

Residential demand	864 864 864 864	Municipal roll-out (technology
response (1.8 million	624	& buy-in)
customers)	284 144 0	Funding
	ГУДФЦІ ТУДФЦІ ГУДЛЯЛ ПУДВІА ЛУДФЦА РУДФТА ГУДФЦІ ГУДФЦІ ТУДФЦІ ГУДЛЯЛ ПУДВІА ЛУДФЦА РУДФТА ГУДФЦІ	Decision over best technology to
2.		implement (short/long term)
		Impact on customers for higher
		energy factors if load
		limiting used too often
		Clarity on legislation
		Integrated demand response
		strategy
		Integrated demand response strategy

The analysis indicates that a residual energy gap remains in the next two to three years, even if maximum potential across all available opportunities are realised. This gap will likely be in the 3 - 6 TWh range, depending on the ability to unlock the constraints of options identified and to deliver against these targets.



# There is still a gap in 2011 and 2012, even if all identified potential is captured

1 Excludes SADC options as unconfirmed IRF

2 Examples of constraints: Funding, Policy and legislation, industry manufacturing, install ation and service capacity

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### 3.3 Dealing with the remaining gap – Implementing a "safety net"

Three additional options exist and can be implemented as a "safety net" to protect South Africa from national load shedding by closing any residual gap or additional gap if the initial options do not deliver or if demand increases exceed current forecasts.

### **Energy Conservation Scheme (ECS)**

ECS is legislated energy reduction for (initially) the 500 largest electricity users by setting a reduction target and imposing penalties for non-compliance. Analysis shows that a mere 5% saving on the historical base-line for these customers would provide an estimated (6 TWh) energy saving.

- While ECS can be viewed as an economic threat, it has inherent country benefits. It encourages movement towards a more energy efficient economy, and reduces absolute demand and is economically preferred to national load shedding.
- It is believed that this 5% reduction could be achieved without a loss in production and in most cases the investment would be net positive for the users. However there remains concern around the short-term impact of legislated demand reduction on economic growth.

The DOE has the policy ownership for the development and implementation of ECS. The rules of the scheme will be finalised, and a decision on the enabling legislation (Energy Act or Electricity Regulation Act) will be made.

### **Compulsory Demand Response (DR)**

 Implementation of mandatory demand response measures amongst residential customers allows for demand management during periods of system constraint. Mandatory demand response measures enable the supplier to warn customers of demand restrictions during peak times, and remotely limit consumption when required, by either capping energy supply to customers or cutting off customers who consume above a set level. This differs from incentivised DR options for commercial and small industrial customers, which requires voluntary sign-up by customers and voluntary reduction in energy consumption.

- DR in this form is essentially a milder form of load shedding, significantly limiting energy available to customers during periods of system constraint, for set duration. Although customers have consumption restrictions, DR is preferred over full load shedding as it permits customers to operate basic appliances (e.g., television and lights, or refrigerator).
- There are a number of different options for implementing DR and the most appropriate technology still needs to be confirmed.

### **Increasing OCGT load factor**

- Eskom can increase operation of OCGT capacity during these critical years. Increasing operation of the OCGTs could create space for critical maintenance on other plant, in order to increase availability of these options during critical periods. Increasing OCGT operation by 5% would provide ~1 TWh of additional energy per annum.
- Increasing operation of OCGTs creates significant additional cost for Eskom of
  ~R2bn per TWh of additional energy. A funding model needs to be agreed with
  NERSA to support additional operation of this capacity during periods of system
  constraint. (This could tie in with the ECS if large users do not reduce their demand
  they cover the cost of more expensive generation).

### 4. THE MEDIUM RISK MITIGATION PROJECT IMPLEMENTATION

The Department of Energy and Government have committed to working with NEDLAC to implement the Risk Mitigation Project. A plan of action has been agreed between NEDLAC and Government.

The MTRMP has already completed the following project phases:

Phase 1 is complete and consisted of:

- A realistic assessment of the medium term supply and demand outlook;
- Risk assessing the expected energy shortfalls, so that appropriate mitigation measures can be developed;

- Assessing the state of supply and demand mitigation measures<sup>5</sup> inclusive of any binding constraints and "remedies" to resolve such constraints; and
- Developing a Project Plan for the implementation.

Phase 2 (Implementation) consists of the following agreed work plan:

- Development and promulgation of legal framework to promote non-Eskom generation:
  - Finalise regulatory framework for the procurement of non-Eskom generated power;
  - o Address licensing regulations;
  - Develop and implement rules to promote non-Eskom generation;
  - o Development of appropriate and equitable wheeling charges for all generators;
  - Streamline the process for approving access to the grid for non-Eskom generators;
  - o Develop rules of costs and access to municipal distribution systems;
- Development of fast track process for projects that will alleviate pressure on grid until 2016
  - Roll out of solar water heater plans;
  - Streamline the approval processes for all non-Eskom generation options during the constrained period;
  - Implement procurement processes to purchase power identified both in the IRP and the MTRMP;
  - Finalisation of procurement process for generation technology not included in MYPD2.

- Finalise National Energy Efficiency Strategy review and develop implementation plan
  - Develop and implement action plan to introduce energy efficiency instruments;
  - Establish reporting mechanism to report on progress on energy efficiency interventions.
- Develop the national contingency plan (Safety Net)
  - Develop policy statement on the legal platform for the Conservation Scheme, its scope of application and the mechanisms for triggering.
  - Identification of most appropriate systems and technology for aggregated demand response management
- Development of a comprehensive approach to funding EE interventions including:
  - o Fast track the finalisation of tax rebate scheme 12L;
  - Finalise the approach to the Standard Offer.
- Develop a sustainable funding model to support the following interventions:
  - o Aggregation of demand response at municipal and Eskom level
  - Emergency use of OCGT to prevent load shedding
- Execution and monitoring of actions
  - Establish a technical team to undertake technical work as directed by this action plan;
  - Establish a reporting and feedback mechanism for monthly reporting of progress to stakeholders through Nedlac.
- Develop comprehensive energy efficiency awareness campaign
  - Nedlac energy task team to develop a proposal for consideration by NSACE.