#### ATLANTIS ANKERLIG POWER STATION CONVERSION AND ASSOCIATED INFRASTRUCTURE:

#### **COMMENTS AND RESPONSE REPORT**

### **Scoping Phase**

Issue	Raised by	Response
	Types of Cooling Systems	
Will the cooling towers utilise a dry cooling or wet cooling system?	Morné Theron, City of Cape Town – Blaauwberg Administration, 21 November 2007	Eskom is investigating dry-cooling technology, and as such there will be no cooling towers. Air-cooled condensers will be used with dry cooling. Eskom is aware about the water problem in the area, for example, the options will consider the utilisation of municipal water or waste water from the Wesfleur
		Waste Water Plant.
	Visual Impact	
Why is a 60m high exhaust stack/ tower needed?	Morné Theron, City of Cape Town – Blaauwberg Administration, 21 November 2007	The 60m exhaust/smoke stack has nothing to do with water conservation. It is for releasing the exhaust gases as high as possible into the atmosphere.
The normal height for the cooling tower is 30m. It is a	Morné Theron, City of Cape	The air cooled condensers are normally 50 m high,
concern that the anticipated towers will have a 60m	Town – Blaauwberg	however, the reason for the 60m high exhaust
height.	Administration, 21 November 2007	<b>stack</b> is to create extra velocities that will allow the gases to exit the plant quickly.
There is a worry about the double visual impact that the	Morné Theron, City of Cape	Comment noted. The EIA will investigate these
towers will create. Will there be more fuel gases?	Town – Blaauwberg Administration, 21 November 2007	concerns.
There is a concern about the cumulative impact, and that	Morné Theron, City of Cape	The expansion of the facility from 4 to 9 units was
the towers are being increased from 4 to 9 units. Why	Town – Blaauwberg	considered in a previous EIA process undertaken in
was this not done earlier?	Administration, 21 November 2007	early 2007. The conversion project is driven by need and demand and at the time it was not envisaged to run the plant at mid-merit. Cumulative impacts will be investigated in the EIA.

Issue	Raised by	Response
Is there a rationale between the lines and routes as	Morné Theron, City of Cape	The engineers will undertake an inspection of the
shown on the map? (referring the blue, green and red	Town – Blaauwberg	routes and they will provide technical advice and make
options as depicted on the map in the information	Administration, 21 November	suggestions regarding the best option. A servitude
booklet). Is it possible to minimise the visual impact and	2007	with a total width of 55 m of land is required from the
the impact on the vegetation?		landowners, however, no decision has been made
		about the power line structure. Visual impacts and
		biodiversity will be investigated in the EIA process,
		and Eskom would consider biodiversity as it has done
		with the Plattekloof Nature Reserve servitudes.
	Air Quality	
Has Eskom considered wind direction? There are strong	Abe Croutz, Atlantis Residents	Air quality modelling takes into account wind direction
south easterly winds, also strong westerly winds.	and Ratepayers Association,	– it will again be considered in the air quality
	21 November 2007	investigations to be done as part of this EIA. It is
		important to get input back from the community,
		however, Eskom is engaged in ongoing monitoring.
		Liaison happens with the Atlantis Community Liaison
		Forum.
Requested clarity on how the electrical fields around the	Brett Laing, Melkbosstrand	Eskom subscribe to globally acceptable standards that
transmission lines and substations like Omega would	Residents and Ratepayers	Eskom has to observe and adhere to. All power line
affect local residents living in the area.	Association, 21 November	emissions comply with national and international
	2007	standards.
What is the impact of the gases emitted by the turbines	Emelia Blaauw, Atlantis Area	There is no effect from the Ankerlig emissions on the
on the babies?	Development Forum, 22	surrounding community. All emissions at Ankerlig are
	November 2007	within local and international standards. A
		comprehensive air quality assessment will be done as
		part of the EIA.
Will there be any outlet gases that will affect the	Sebastian Wewers, Atlantis	The operation of the gas turbines is similar to the
community?	Local Economic Development	turbines that drive an aeroplane.' There will be outlet
	Forum, 23 November 2007	gases, however, there are norms in place to ensure
		that it is safe and that the community will not be
		affected. Carbon gases will be contained and is a low

Issue	Raised by	Response
		percentage. An air quality assessment will be
		undertaken as part of the EIA to quantify these
		emissions and any resultant impacts.
The community is concerned about the black cloud of	Benito Hoop, Atlantis Local	The smoke appears when the unit is started. The
smoke that is visible from the Ankerlig units.	Economic Development Forum,	smoke disappears after a short while, as soon as the
	23 November 2007	units have reached full load. The concern about
		possible dangers is noted, however, the units are quite
		safe. This will be considered as part of the air quality
		assessment.
The public would like to know what are the risks involved	Benito Hoop, Atlantis Local	The risk for the public is that if the units are not built
in the conversion of the OCGTs to CCGTs.	Economic Development Forum,	that electricity interruptions can happen. There are
	23 November 2007	other risks to be considered such as fire risk. A
		comprehensive risk analysis will be undertaken as part
		of this EIA in order to quantify any risks associated
		with the proposed additional fuel storage on the site.
It does not appear that the risk is too high, it seems that	Benito Hoop, Atlantis Local	Point noted. Load shedding has to happen and it not
it is a good idea that the units are been built and the	Economic Development Forum,	always a desirable option. In the 1970s too many
necessary conversion happens.	23 November 2007	power stations were built, this has changed in the
		1980s. At present the cost of electricity produced by
		Eskom is amongst the lowest in the world. The
		facility at Ankerlig is done with lots of consideration for
		the environment. Gas turbine generators are also
		being constructed at Mossel Bay, in the Eastern Cape
		and in KZN.
Suggested that he would pass information to the National	Mike Longden – Thurgood,	It was agreed that Nico Gewers would liaise with Mike
Association for Clean Air, of which he is a member. Mike	NACA & Institute of Nuclear	and to arrange a visit to the Ankerlig site.
asked whether the National Association for Clean Air	Engineers, 23 November 2007	
(NACA) and members of the Institute of Nuclear		
Engineers could visit the Ankerlig site and provide		
feedback to Eskom about possible airborne pollution and		
noise levels.		

Issue	Raised by	Response
Asked whether Eskom is studying the air quality and	Mike Longden – Thurgood,	Eskom has to observe and operate work within
emission. He also enquired about the measurement of	NACA & Institute of Nuclear	relevant national and international standards. Eskom
airborne pollution. He noted that the perception of sound	Engineers, 23 November 2007	is currently doing air quality monitoring in the vicinity
is more acute than the accurate hearing of the noise.		of the Ankerlig Power Station.
	Fuel and Fuel Types	
If a fuel pipeline is used to transport fuel to the Ankerlig,	Pat Titmuss, City of Cape Town	This will be investigated as part of an EIA considering
would it be underground or above ground?	<ul> <li>Blaauwberg Administration,</li> </ul>	alternatives for transporting fuel to site. This is part
	21 November 2007	of a separate EIA process being undertaken by Bohlweki Environmental.
What are the future fuel sources to be used at Ankerlig,	Raymond Williamson,	This is an option that's been explored and investigated
are you planning to use petroleum gas?	Melkbosstrand Residents and	and would depend on the availability of large volumes
	Ratepayers Association, 21	of gas and the unit cost of the gas. However, the plant
	November 2007	will be operated on liquid fuel until such time that
		other fuel sources, such as natural gas, becomes
		available.
	Footprint	
Discomfort exists over the incremental footprint of	Morné Theron, City of Cape	Comment noted.
Eskom's activities within the Blaauwberg Area and the	Town – Blaauwberg	
possibility of a second nuclear reactor at Koeberg.	Administration, 21 November	
Eskom's cumulative footprint which includes powerlines,	2007	
Ankerlig, Koeberg and the Omega substation is worrying.		
Eskom needs to provide information on the size of land		
that it will need for its projects over the next 10 years		
within the Blaauwberg Area.		
The hope is that the project will take up minimum	Pat Titmuss, City of Cape Town	Comment noted.
footprints on the environment. Koeberg is also taking up	<ul> <li>Blaauwberg Administration,</li> </ul>	
footprints in terms of its height and width. There is only	21 November 2007	
5% left of a very important vegetation pyramids.		
What will be the actual size of the footprint be for the 9	Raymond Williamson,	The footprint of the CCGT is still being determined.
units at Ankerlig?	Melkbosstrand Residents and	However, the Ankerlig Power Station site has ample
	Ratepayers Association, 21	space for implementing the conversion without having

Issue	Raised by	Response
	November 2007	to purchase or find additional land. The current space
		is big enough for all the requirements of the
		conversion.
Where does the fuel come from?	Raymond Williamson,	The fuel comes from the Caltex refinery in Milnerton.
	Melkbosstrand Residents and	Eskom will undertake the necessary assessment
	Ratepayers Association, 21	regarding the transport options as part of a separate
	November 2007	study.
It is presumed that the layout of the OCGT will allow for	Mike Longden-Thurgood, NACA	The Ankerlig site has ample space for implementing
conversion.	& Institute of Nucleur	the conversion without having to purchase or find
	Engineers, 23 November 2007	additional land. The current space is big enough for
		all the requirements of the conversion.
	Biodiversity	
Eskom should think about the biodiversity offset. In	Morné Theron, City of Cape	Comment note. The EIA study would focus strongly on
terms of the impact of the environment,	Town – Blaauwberg	all aspects of biodiversity conservation along
environmentalists have become aware that some	Administration, 21 November	servitudes/alignments being investigated.
developers say 'it is small thing' and then expect the	2007	
environmental specialists to approve all the time.		
The issue of the biodiversity offsets is an important one.	Morné Theron, City of Cape	Comment noted. The power station conversion will be
	Town – Blaauwberg	undertaken on the existing power station site which
	Administration, 21 November	has been considered in terms of biodiversity issues
	2007	within previous EIA processes. All aspects relating to
		biodiversity along the proposed power line alignments
		will be investigated. The Koeberg power station has
		been beneficial to biodiversity.
	mmunity Relations with Eskom	
It appears that the project still needs to happen. The	John Arends, Atlantis	Comment is noted. All outstanding and unresolved
understanding is that this project has already begun and	Residents and Ratepayers	issues, concerns and grievances need to be addressed
it left the community with a lot of hurt. We understand	Association, 21 November	by Eskom and the relevant parties.
that the community cannot survive without Eskom and	2007	
that a partnership is needed, however, a discussion		
should happen about the past hurts and current concerns.		
John Dean was given a list of our concerns, however, no		

Issue	Raised by	Response
report back has come back to the community.		
The treatment of the local community: The presence of the labour brokers caused conflict between the local workers and the people who were from outside the community and worked on the site.	John Arends, Atlantis Residents and Ratepayers Association, 21 November 2007	Comments noted. The correct forum need to be created for the community leadership and Eskom to problem-solve around outstanding issues and concerns that might exist in Atlantis.
No feedback was given to local workers who worked overtime.		
3. Eskom should provide training and capacity building opportunities to the local community and not rely too much on outside expertise. This situation causes an economic justice concern for the local community.		
4. Black Economic Empowerment is critical, the Republic of SA Constitution is clear about BEE. For example, a guest house initiative that was started by the local women in the community was not utilised since Eskom decided to support other accommodation facilities.		
<ol><li>Favouritism and preferential treatment by Eskom to workers who are not local e.g. lack of access to transport for the local workforce.</li></ol>		
Hire and Fire: Instantaneous decision-making that contradicts the LRA		
Proposed that the committee in question be disbanded by Eskom since the people were not fairly elected.	John Arends, Atlantis Residents and Ratepayers Association, 21 November 2007	Comments noted. Albert van der Walt cautioned the meeting that it had no mandate to make the decision as proposed by John Arends. The point was noted and it would be looked at.
Emphasised that there are no representation in the current Committee established by Eskom. Any committee must have the blessing of the community and the community's needs and concerns must be accommodated.	John Arends, Atlantis Residents and Ratepayers Association, 21 November 2007	Comments noted. Shawn Johnston, Public Participation Facilitator indicated that processes are in place to solicited more information from the community about this issues and the point has been noted and will be taken forward.

Issue	Raised by	Response		
New Technology ver	New Technology versus Old Technology and Old Power Station Sites			
What happened to the old existing power stations sites?	Abe Croutz, Atlantis Residents	Power stations such as the Athlone power station, are		
Can the new system not be incorporated into the old	and Ratepayers Association,	very old stations, and will need expensive		
systems?	21 November 2007	refurbishments to meet new technical and		
		environmental standards. Also, for its operations, coal		
		must be imported. Eskom's "old" power stations, such		
		as Camden, Grootvlei and Komati are currently being		
		returned-to-service, at huge costs. Hence where		
		technically, environmentally and economically feasible,		
		"old" power stations are being returned to service and		
		incorporated into the system.		
We are living in the 20 <sup>th</sup> century. Has Eskom invented a	Abe Croutz, Atlantis Residents	One way of storing electricity is to use a battery and		
device yet that will allow for the storing of current?	and Ratepayers Association,	perhaps pump storage, e.g. Palmietrivier. Another		
	21 November 2007	form of generation is the use of wind turbines. This is		
		one form of renewable energy that is very important		
		for Eskom. The other form is solar thermal, where		
		electricity can also be stored temporarily.		
	unications with Local Stakehol			
It is important that Eskom provides information on the	Abe Croutz, Atlantis Residents	Comment noted. The community should be reassured		
technical issues.	and Ratepayers Association,	that they have been informed in the past about the		
	21 November 2007	project. It is important that the community voice out		
		how they will be impacted.		
Melkbosstrand residents require clarity around Eskom's	Raymond Williamson,	This is an issue that has been noted and needs to be		
processes and projects in the area around Melkbosstrand,	Melkbosstrand Residents and	addressed through the correct mechanism.		
Duinefontein, Atlantis, Klein Dassenberg and Morning	Ratepayers Association, 21			
Star. Improved communications strategy is needed for	November 2007			
communicating with surrounding communities.				
Raymond requested that all the stakeholders be informed	Raymond Williamson,	Comment noted.		
about future processes. He mentioned that the	Melkbosstrand Residents and			
Melkbosstrand population stands at 16000 and the	Ratepayers Association, 21			
Atlantis population comprise about 70000 residents.	November 2007			

Issue	Raised by	Response
Information dissemination options could include the	Raymond Williamson,	Comment noted.
Tygerberger, Table Talk newspapers. Additional	Melkbosstrand Residents and	
stakeholders to consider are the Nederduitse	Ratepayers Association, 21	
Gereformeerde Kerk (including the farming communities),	November 2007	
and another congregation with Willem Steenkamp.		
Shawn will get the contact details from Brett and		
Raymond.		
The Melkbosstrand Residents and Ratepayers Association	Brett Laing, Melkbosstrand	Comment noted.
want to be a proactive governing body that could assist	Residents and Ratepayers	
and support Eskom initiatives.	Association, 21 November	
	2007	
There are many people in the community that do not	Cheryldene Hector, Atlantis	Comment noted.
know the developments. Information does not filter to the	Area Development Forum, 22	
people on the ground. Another creative way needs to be	November 2007	
found to disseminate information to people, for example,		
information on presentation slides are very useful but		
also very technical.		
There are concerns regarding the way the project is	Cheryldene Hector, Atlantis	Comment noted. During the 1970s Eskom built too
developing. The project growth in terms of how it is	Area Development Forum, 22	much. From 1994 to now, the country had sufficient
moving forward seems a continual growth. Does Eskom	November 2007	electricity. Electricity price increase will happen.
consider a strong increase in the number of people and		Behaviour patterns will be changed because of
houses along the Westcoast? It also seems that the area		electricity increase. When Eskom builds too much in
of Kalbaskraal and the usage of electricity are not taking		advance, it becomes unwise for Eskom regarding
into consideration within the spectrum of Eskom's growth.		planning.
The projections should be more realistic in terms of what		
is actually happening and it will take a while before the		
community needs are addressed.		
It is important that the information from Eskom is	Cheryldene Hector, Atlantis	Comment noted. Eskom does have a department that
disseminated at the schools and that energy education	Area Development Forum, 22	deals with electricity education and community
happens at schools and during home visits.	November 2007	outreach.

Issue	Raised by	Response
It is important to target the lowest levels in the education	Waldy Kastoor, Atlantis Area	Comment noted.
sector, the message will get across. The principal forum is	Development Forum, 22	
another body to consider. Information on saving energy is	November 2007	
also incorporated in the curriculum life skills.		
When will the project be completed?	Cheryldene Hector, Atlantis Area Development Forum, 22 November 2007	The EIA process/application will be completed by 2008. This includes the finalisation of the scoping report, comments, the EIA and EMP. The construction associated with the power station conversion is envisaged to take approximately 32 months to be completed.
Eskom is encouraged to use the local media especially the	Sebastian Wewers, Atlantis	Comment noted. Radio Atlantis will be used to
local radio station (Radio Atlantis, 107.9 fm) to inform the	Local Economic Development	advertise public meetings and the availability of
community about the project.	Forum, 23 November 2007	reports during the EIA process.
	Environmental Concerns	
Is what we have currently, the first phase of the project?	Noël Williams, Atlantis	The Ankerlig Power Station conversion and
What will it do to the environment with regard to the	Residents and Ratepayers	transmission integration project can be seen as a third
social and economic perspective?	Association, 21 November	phase of the original Atlantis OCGT power station
	2007	project. The construction of the initial OCGT units (i.e.
		the four units now in operation) was the first phase of
		the project. The second phase of the project
		(currently under construction) involves the expansion
		(capacity increase) of the power station by adding
		another five OCGT units, four fuel tanks and a
		switchyard to the power station. The potential
		impacts on the social environment as a result of the
		proposed project will be considered within the Social
		Impact Assessment (SIA) as part of this EIA.
How many loads of diesel will be required and what is the	Noël Williams, Atlantis	Comment noted. Road tanker transporting of fuel is
impact of the quantity of diesel usage? How will the	Residents and Ratepayers	constantly being monitored. Alternative means of
environment be affected in terms of transport, traffic	Association, 21 November	transporting fuel to the site are being considered as
flow, the environment and roads? Mr. Williams noted	2007	part of a different EIA process. The impact on the

Issue	Raised by	Response
that none of these issues were properly addressed		roads and traffic movements as a result of additional
previously.		fuel transport to the CCGT power station will be
		addressed within the EIA.
Eskom need to consider the establishment of an	Noël Williams, Atlantis	Comment noted. This would be looked at a part of
environmental monitoring committee. The committee	Residents and Ratepayers	bulding and improving communications between all
should comprise representatives from the province, the	Association, 21 November	stakeholders and Eskom and clarifying perceived
City, community, and unions. The committee should be	2007	unresolved issues around the Ankerlig project.
open and transparent and include interested and affected		
parties. Mr Williams made the following observation		
about the previous Eskom project:		
"The company had no relationship with the community		
except for the people that worked for it."		
Noted that the past way of operations should be accepted	Noël Williams, Atlantis	Comment noted. Air quality impacts associated with
for how these transpired. There is, however, an	Residents and Ratepayers	the power station will be assessed within the EIA, and
expectation around new relations.	Association, 21 November	will include a consideration of cumulative impacts of
There are two things in Atlantis that cumulatively will	2007	air emissions in the area.
impact on the whole community.		
(1) The new City of Cape Town Regional Waste		
Disposal Site; and,		
(2) The extension of the clay mine (Apollo Bricks)		
An additional concern will be about diesel emissions from		
Ankerlig and smog from the brickworks. The people of		
Atlantis must become more environmentally aware. The		
Atlantis area does not have enough water to support the		
Ankerlig conversion, 90% of the water in used in Atlantis		
is from the local aquafier.		
The landfill site will become problematic at a later stage.	Raymond Williamson,	Comment noted. The location of the landfill site will
In all cases infrastructure is the last thing to be	Melkbosstrand Residents and	be considered within the current EIA process for the
considered. The question is whether the City and Eskom	Ratepayers Association, 21	power station conversion and transmission line.
is communicating to each other? The community	November 2007	
certainly does not seem to have a plan.		

Issue	Raised by	Response
How will the new proposed City of Cape Town regional	Raymond Williamson,	The location of the landfill site will be considered
landfill site affect the project?	Melkbosstrand Residents and	within the current EIA process for the power station
	Ratepayers Association, 21	conversion and transmission line.
	November 2007	
As the first adjacent factory to the new power station	Angelo Harmse, SHEQ	Comment noted.
OCGT. It is important that we stay informed of the	Manager, Mondi Plastic	
environmental impact assessment and new developments	Containers, 10 January 2008	
and effects on the Mondi manufacturing plant. We are		
concerned about the following:		
1. Impact on the ecology, fauna and flora;		
2. Impact on the social environment of the Atlantis		
Area; and,		
3. Impacts of noise levels and air quality.		
Energy	Output from Ankerlig Power S	tation
What is the current energy capacity at Ankerlig? How	Raymond Williamson,	Approximately 147-150 MW per unit. The total
many mega watts?	Melkbosstrand Residents and	nominal capacity authorised for the power station (i.e.
	Ratepayers Association, 21	the initial 4 units and the additional 5 units) is 1 350
	November 2007	MW.
	Noise	
Will the units produce more noise?	Raymond Williamson,	The units will not necessary produce more noise.
	Melkbosstrand Residents and	Since the units will run for longer times, it might
	Ratepayers Association, 21	produce prolonged noise. A detailed noise impact
	November 2007	assessment will be undertaken as part of the EIA.
What will future noise levels be like, compared to the	Raymond Williamson,	The EIA process will fully investigate noise levels. This
current noise levels of the Ankerlig Plant?	Melkbosstrand Residents and	study will include the consideration of cumulative
	Ratepayers Association, 21	impacts and will provide a comparison of the potential
	November 2007	noise impacts with the existing situation.
	Labour Concerns	
What will labour opportunities consist of?	Raymond Williamson,	All labour contracting at Ankerlig is done through
	Melkbosstrand Residents and	Eskom's procurement processes in accordance with
	Ratepayers Association, 21	Eskom's governance requirements.

Issue	Raised by	Response
	November 2007	
	Road Transport	
The current road transport has already caused fatigue to	Raymond Williamson,	Pipeline and rail options are currently being explored
the roads. What about rail options?	Melkbosstrand Residents and	as part of a separate EIA process.
	Ratepayers Association, 21	
	November 2007	
If there is not an increase in consumption for the same	Brett Laing, Melkbosstrand	There will be an increase in fuel consumption, due to
load factor, is Eskom able to quantify how many tankers	Residents and Ratepayers	the increased load factor (and not because of the
will be used?	Association, 21 November	conversion). The increase in road tanker transport
	2007	due to this, as well as the resultant impact in terms of
		risk and pavement (road surface) will be investigated
		as part of the scope of this EIA.
In terms of the route to be used to transport the fuel,	Raymond Williamson,	Part of the total process is to explore other options
could the entry be from the N7 road (referring to a road	Melkbosstrand Residents and	than road transport. This issue is the subject of a
that might not affect the Melkbosstrand community	Ratepayers Association, 21	separate EIA process already underway.
directly).	November 2007	
	Power line Alignments	
Requested for an explanation about the different power	Brett Laing, Melkbosstrand	The EIA process will focus on clarifying the best power
line options (refering to the colour coded powerline routes	Residents and Ratepayers	line options to be taken forward for further
in the information booklet).	Association, 21 November	investigation in the EIA process.
	2007	
	Impacts on land use	
Apollo Bricks are currently investigating the expansion of	Apollo Bricks	Comment noted.
activities to the east up to the railway servitude and to	15 January 2008	
the south up to the Old Dassenberg Road. These plans		
should be considered in the determination of a preferred		
power line alignment.		
Delta 200 Airstrip is used 7 days a week as a drop zone	Manager – Delta 200 Airstrip	Comment noted.
for the Stellenbosch sky divers club. Options B and C	15 January 2008	
would impact significantly on this drop zone and the air		
space associated with the air strip.		

Issue	Raised by	Response
E	Eskom's Social Responsibility	
What will Eskom put back into the communities?	Raymond Williamson,	Comment noted. This should be investigated and
Raymond made the example of the Duinefontein	Melkbosstrand Residents and	dealt with through the Eskom Development
community facility next to Koeberg Nucleur Power Plant.	Ratepayers Association, 21	Foundation who deals with Eskom's social
However, without community consent, Eskom sold the	November 2007	responsibility aspects. The point was noted.
facility resulting in a deterioration of the facility and no		
social responsibility in the local		
Duinefontein/Melkbosstrand community.		
	Safety and Security	
The community is concerned about the Koeberg nuclear	Emelia Blaauw, Atlantis Area	There are sufficient systems in place at Koeberg for
plant especially how it might impact on the community as	Development Forum, 22	any eventuality. Koeberg is already in existence for 30
a whole. There are real fears that the Ankerlig plant is in	November 2007	years and there is no evidence of any harmful effects
close proximity to the community in addition to the		on the community. The existing OCGT does not pose
anticipated dumping site and Koeberg. The community		any danger to the community. All impacts have been
fear that the gasses emitted from the power station and		identified and are appropriately mitigated. It will cause
the dumping site will cause harmful effects to the		smoke (when it starts up) and noise but no other
community and especially the babies.		concerns. The dangers are the normal dangers that
		we can get on an everyday basis.
	Demand Management	
How does Eskom cope with the current demand for	Benito Hoop, Atlantis Local	Eskom is currently employing a range of measures to
electricity?	Economic Development Forum,	ensure that the demand for electricity is met. This
	23 November 2007	includes inter alia, controlled load-shedding to ease
		the pressure on the Eskom system. Other options
		include the rapid construction of gas turbines, to assist
		in meeting the peak demand. Gas 1 is anticipated to
		be finalised by end of 2008. The conversion of the
		existing OCGTs to CCGTs also forms part of this
		initiative. Demand-side Management is a third
		initiative to ensure that South Africa becomes more
		energy-efficient. Eskom's mothballed power stations
		(Camden, Grootvlei and Komati) are currently being

Issue	Raised by	Response
		returned to service, and will add more base-load to
		the system. Other base-load capacity is also currently
		being built. The Chief Executive of Eskom warned that
		the country will have electricity interruptions until
		2012 due to the demand for electricity.
	ROD	
Asked whether Eskom needed a RoD for the original	Mike Longden – Thurgood,	An RoD has already been issued for the Gas 1
project (Gas1) or for the conversion of the OCGT.	NACA & Institute of Nuclear	expansion project. Eskom require authorisation to
	Engineers, 23 November 2007	convert the OCGT units to a CCGT units.
	Stakeholder Liaison	
In the event that issues are identified, who should be	Mike Longden – Thurgood,	All liaisons in terms of public participation should be
liaised with?	NACA & Institute of Nuclear	through the public participation specialist – details are
	Engineers, 23 November 2007	provided within the adverts placed as well as in
		notices and BID distributed to all identified I&APs and
		stakeholders.

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# COMMENTS AND RESPONSE REPORT Scoping Phase – Draft Scoping Report Review

Scoping Phase – Draft Scoping Report Review				
Issue	Raised by	Response		
Proposed 400kV A	Proposed 400kV Ankerlig-Omega Transmission Line Alternatives			
Expressed concern that the proposed power line would be	Nico Stoffberg, owner Vaatjie	Comment was noted. A heritage study has been done		
running over their farm. A number of heritage sites have	Farm, KSW Koeberg Visitor	for the proposed power line alternatives, and sites on		
been identified on their farm. An environmental	Centre, 13 February, 2008	the properties along these alternatives have been		
assessment has been done for sand mining on the farm.		noted.		
Asked why the transmission line Option A did not follow	Raymond Williamson, KSW	Power lines are extremely expensive to construct and		
the Atlantis-Koeberg 1 servitude in its entirety but passes	Koeberg Visitor Centre, 13	that the length of the line and the number of bends		
straight on to the Koenberg-Stikland 1 servitude creating	February 2008	affect the overall cost. It is however agreed that the		
an unused triangle at Koeberg. Indicated that he		EIA would consider this proposed alignment of the		
preferred that Option A follow all the existing Atlantis-		power line, and that Eskom Transmission would look		
Koeberg 1 and Koeberg-Stikland 1 transmission lines for		at the feasibility of this option. Subsequent to this		
the entire route. There might be additional cost now but		meeting, this alternative has been included as a sub-		
this might not contribute to prosperity in the future, the		alternative for consideration in the EIA Phase of the		
power line might be obliterating space for a long time.		study (refer to Chapter 8 of the final Scoping Report).		
		The route identified is a proposed power line corridor		
		of between 500m and 1km. After the negotiations		
		with the farm owners the final route would be aligned		
		within the nominated preferred corridor.		
Supports Option A, based on own observations and site	Hilton Westman, Eskom	Comment noted.		
knowledge, i.e. Koeberg Nature Reserve.	Koeberg Conservation Officer,			
	comment by fax 18 February			
	2008			
In the light of the above, and as stated in this letter,	Andre Engelbrecht, Cape	Comment noted.		
Cape Metropolitan Investments 006 (Pty) Ltd would be	Metropolitan Investments,			
comfortable and support the proposed "Option A" corridor	comment by fax and e-mail,			
alignment for the intended transmission power lines,	22 February 2008.			
mainly on the grounds of its more practical proposed				

Issue	Raised by	Response
servitude positioning and site specific location, which will		
not have a major impact on, or directly negate the		
potential for the establishment of a secondary		
international airport for Cape Town, and deny the Atlantis		
Township and Atlantis Industrial Area the opportunity for		
socio-economic up-liftment and urban renewal, excluding		
these communities from critical job creation and tertiary		
education programs. Refer to letter attached at the end		
of this Comments & Response Report.		
P.29, Section 3.2 Integration of the CCGT Power	Mike Longden-Thorgood –	Comment noted.
Station into the National Grid: From a question I put at	NACA (National Association of	
today's meeting at Koeberg, I understand that the	Clean Air) & Institute for	
765/400 kV transformer at the Omega substation can be	Nuclear Engineers, comments	
operated both ways, ie in the event that there's a need to	by e-mail, 14 February 2008	
export power supplies out from Ankerlig to the east.		
P.31, Power line routes to the mega 400 kV sub-station:	Mike Longden-Thorgood –	Comment noted.
I presume that the local population will have	NACA (National Association of	
pronounced their preferences, but on balance I would	Clean Air) & Institute for	
choose in this order: first red; second blue; third,	Nuclear Engineers, comments	
green, don't consider it at all. (Note: reading Chapter 7 it	by e-mail, 14 February 2008	
seems that I was right. No, I did not read it first!)		
Footnote: an attendee from Melkbos asked why the	Mike Longden-Thorgood –	Eskom Transmission would investigate the introduction
preferred line A by-passes the inset "vee" just east of the	NACA (National Association of	of a sub-option to cater for this.
Koeberg PS. The response was that this would be looked	Clean Air) & Institute for	
at. However, there's one specific aspect which shouldn't	Nuclear Engineers, comments	Subsequent to this meeting, this alternative has been
be overlooked, namely that if the "vee" line was to be	by e-mail, 14 February 2008	included as a sub-alternative for consideration in the
chosen, that would introduce two new supporting towers		EIA Phase of the study (refer to Chapter 8 of the final
which would need to be strengthened to take the		Scoping Report).
sideways loading from the overhead conductors attached		
to them. However, from the aspect of recreation; or for		
crop growing; or archeologically; or from the point of view		
of flora and fauna; or who has their eye on this vee-		

Issue	Raised by	Response
shaped piece of land for development? - what is it which		
seemingly makes it so important for it not to be trapped		
by the power lines?		
Section 3.2.2 Project Operation Phase - Quoting: "The	Mike Longden-Thorgood –	It is Eskom Transmission's standard practice to
expected lifespan of the proposed transmission line is	NACA (National Association of	acquire only the property which is required for power
between 35 and 40 years ". I don't know what criteria	Clean Air) & Institute for	lines to be constructed. It is not considered to be
Eskom adopts when it establishes the route for a new	Nuclear Engineers, comments	economically feasible to obtain wider servitudes than
power line, but as it requires a 55 metre wide servitude,	by e-mail, 14 February 2008	are required for power lines.
and in view of the life of a typical power line and its		
support structure, would it not be advisable to adopt a		
110 metre wide servitude? On this basis, and assuming		
that the CCGT would be reconstructed on the same site		
once it had reached the end of its life, in particular		
assuming that the power station site remains the best		
one for reconstruction, a double width servitude would		
allow a parallel line to be constructed, after which the old		
one is deconstructed. In this event there should be no		
need for future servitude negotiations because it would all		
have been settled at the outset. (Also refer to Clause 14		
below).		
	Water	
Enquired about the current underground water at	Nico Stoffberg, owner Vaatjie	Different options have been explored around water
Atlantis.	Farm, KSW Koeberg Visitor	usage, including using recycled waste water from the
	Centre, 13 February, 2008	Wesfleur Water Treatment Works, potable municipal
		water and the desalination of sea water. The EIA
		study would be exploring all water usage options.
Asked what type of water would be used for cooling.	Hans Linde, KSW Koeberg	Potable water from the Witzand Treatment Works has
Would it be potable or desalinated water?	Visitor Centre, 13 February	been identified as the preferred option in the short-
	2008	term. However, Eskom will continue investigating
		other options for use in the medium-to long-term.
Asked about the desalination of sea water and why	Hans Linde, KSW Koeberg	Due to the restrictions around Koeberg as imposed by
Eskom is not embarking on this process instead of placing	Visitor Centre, 13 February	the National Nuclear Regulator, sea water cannot be

Issue	Raised by	Response
additional pressure on local resources.	2008	sourced from within the Koeberg property. Therefore,
		an abstraction point to the north of Koeberg was
		considered. The coastline environment in this area is
		considered to be highly sensitive, and the topography
		makes the siting of a feasible abstraction point
		difficult. Therefore, this option was excluded as a
		feasible alternative.
He noted that Saldannha is also considering desalination	Hans Linde, KSW Koeberg	Comment noted.
and asked Eskom to consider this as an option.	Visitor Centre, 13 February	
	2008	
Asked about the amount of water that would be used at	Tyron Williams, Dassenberg	It is estimated that 500 kilolitres per day (0,5 MI) will
the facility.	Residents and Ratepayers	be used in the power generation process. Discussions
	Association, PM, Rebecca Van	are underway with the City of Cape Town about
	Amsterdam Hall, 13 February	obtaining potable water from the water treatment
	2008	works. He explained that the water is used in a closed
		circuit and will be re-circulated through the cooling
		system.
Draft ESR - p.25, last para, quote: "Treated domestic	Mike Longden-Thorgood –	During the Scoping Study, the City of Cape Town was
waste water is utilised by the CoCT to recharge the	NACA (National Association of	consulted regarding the various options available to
groundwater system of the Atlantis primary aquifer	Clean Air) & Institute for	Eskom for water supply – i.e. the use of domestic
system. Therefore, the abstraction of effluent from the	Nuclear Engineers, comments	water from the Wesfleur WWTW, the use of industrial
domestic wastewater stream would impact on the balance	by e-mail, 14 February 2008	wastewater from the WWTW and the use of potable
of this system and, as such, on the availability of		water from the Witzand water treatment works. The
groundwater within this aquifer, which is the primary		use of domestic wastewater was not considered
source of water to the Atlantis area. The option was not		feasible as the CoCT indicated that this would impact
supported by the CoCT".		on the Atlantis aquifer system. The possibility of
		returning the wastewater from the power station to
I am curious about this. Whatever water is going to be		the wastewater system was discussed as an option to
abstracted from another aquifer, what amount would be		supplement the supply of water to the aquifer.
lost in its flow through the CCGT systems; would it		However, it was indicated that this wastewater would
become contaminated during its flow; what amount could		firstly be considered industrial wastewater which
be returned to the aquifer which might have satisfied the		would not be returned to the aquifer system, and

Issue	Raised by	Response
CoCT? Without further important information, I get the		secondly that this wastewater would potentially be
impression that situation has been looked at rather too		highly saline and would impact on the balance of the
superficially. Whatever alternative has been selected will		system.
emerge as I read on, of course, but what water supply		
would be the least expensive to use?		The CoCT requested information regarding the
		quantities of water which Eskom required and also
Was the CoCT provided with inadequate information to		requested that an opinion from the CSIR be sought (as
allow them to be able to make any other but a negative		the CSIR had previously provided input in terms of
decision? Indeed, did they ask for further information? If		modelling of the Atlantis aquifer system). In
they did ask the questions, was it they relevant		consultation with the CSIR, the CoCT again indicated
information they were requesting? And if they didn't		that use of the domestic wastewater from the
ask?		Wesfleur WWTW would not be feasible.
		The use of potable water as a water resource has been
		identified as the preferred option in the short-term.
		Eskom is, however, currently in discussions with City
		of Cape Town regarding the various options available.
2 Ibid, p.26, 2nd para: the estimated daily volume	Mike Longden-Thorgood –	The intention is to operate the power station as a zero
requirement for water is ~500 m-cubed/day. I see that it	NACA (National Association of	liquid effluent discharge (ZLED) system. Therefore,
is the intention that whatever balance of water remains	Clean Air) & Institute for	water from the power station will not be fed into the
after exiting the steam condensers will be discharged	Nuclear Engineers, comments	industrial wastewater system which feeds the
direct into the "hydrological barrier". Will the discharged	by e-mail, 14 February 2008	hydrological barrier.
water be contaminated? However, because it will		
presumably be used in closed condensers, where could		There will be a Condensate Polishing Plant (CPP) to
any contamination arise from? For example, is there a		treat/polish condensate to desired qualities, before it
need for some chemical processing of the feed water to		is fed back into the HRSG as part of the steam cycle.
prevent the internal surface of condenser pipes from		Small quantities of non-hazardous regeneration
becoming coated with residues?		wastes, on the water treatment side, will have to be
		disposed of appropriately at a waste disposal site.
Surely, because air-cooled condensing towers are		
proposed, this water will be what is used to supply steam		
to the turbines. Does this mean that it is anticipated that		

Issue	Raised by	Response
around 500 metre cubed of water will disappear into the		
atmosphere per day, apart from that which is condensed?		
The condensed water will be "polished" and reused.		
It is interesting that, because condensing water is to be		
obtained from another source than the Atlantis aquifer,		
any amount which can be pumped into the hydrological		
barrier for Atlantis could have the beneficial effect of		
actually increasing water availability for Atlantis by		
providing a stop-flow situation, thus reducing the normal		
aquifer flow towards the sea.		
Obviously we have a highly complex situation here, with		
cost effectiveness of the water supply to the CCGT units		
vs increasing the water supply for Atlantis, the latter		
becoming necessary as the town slowly emerges from its		
long period of stagnation.		
But here's another possible conflict: if the latter scheme		
is adopted, if and until Atlantis requires more potable		
water, could recharging the hydrological barrier from		
another source (eg see next Section c in the DSR: The		
use of potable water form the Witzand Water Treatment		
Works) effectively increase the height of the water table		
in the Atlantis aquifer to an unacceptably high level until		
Atlantis requires more potable water? If this was to be		
the case, there might be a need to consider the possibility		
of a direct diversion bypass line for the condenser		
discharge water into the sea.		
Thus we have a tight juxtaposition of economics of the		
condenser water supply for the CCGT and the social		

Issue	Raised by	Response
situation relating to the availability of future		
increased potable water supplies for Atlantis. Quoting		
from the same para: "Such an investigation would require		
extensive modelling to provide meaningful results".		
Actually, I would tentatively suggest that it's data which		
are required, not just results.		
3 Ibid, section d) Seawater desalination: I have no idea	Mike Longden-Thorgood –	Power requirements for such a plant, as well as energy
what power requirements would be required for a reverse	NACA (National Association of	penalties incurred for pumping this water over a
osmosis seawater desalination plant, but I would guess	Clean Air) & Institute for	distance of approximately 12 km to the CCGT plant,
there might be a need to consider the possibility of	Nuclear Engineers, comments	would render the whole operation less efficient.
installing a tenth CCGT unit to provide the required	by e-mail, 14 February 2008	
electricity supplies.		
4 Ibid, p.27, highlighted para just before Section 3.1.2:	Mike Longden-Thorgood –	Comment noted. However, the EIA guidelines allow
this uses the word "nominated" for using the Witzand	NACA (National Association of	for the 'nomination" of preferred alternatives. Hence
water. I respectfully suggest that this is the wrong word	Clean Air) & Institute for	the use of the word in the document.
to use. "Chosen" or "Selected" are more appropriate	Nuclear Engineers, comments	
alternatives. It's individuals who are nominated in a	by e-mail, 14 February 2008	
voting process.		
Ibid, p.29, top para: litres can be expressed in cubic	Mike Longden-Thorgood –	Comment noted. The changes have been made
metres, density effects being taken into account. Cubic	NACA (National Association of	accordingly within the document (refer to p29).
metres are far more meaningful than volumes expressed	Clean Air) & Institute for	
in millions of litres. May I suggest that where litres are	Nuclear Engineers, comments	
quoted that the equivalent volume for the fuel be given in	by e-mail, 14 February 2008	
cubic metres in brackets immediately following.		
P.84, Social investment: I wonder if the matter of	Mike Longden-Thorgood –	Comments noted.
improving future water supplies has been the subject of	NACA (National Association of	
questioning from Atlantis residents? I have raised the	Clean Air) & Institute for	
point above that using water extracted from a remote	Nuclear Engineers, comments	
aquifer and re-injecting what remains into the Atlantis	by e-mail, 14 February 2008	
aquifer towards the sea could reduce the run-off from the		
aquifer, and result in an increase in water availability for		
Atlantis.		

Issue	Raised by	Response
I suggest that this possibility needs to be investigated to		
ascertain if the idea is a practical one. If it is, then		
consideration would also need to be given to the situation		
if ever in the future the Ankerlig power station was to be		
decommissioned the returned to its "greenfield" status.		
	Noise	
Raised a concern over the potential noise impact	Leon Cillie, KSW Koeberg	Comment noted. The necessary noise measurements
associated with the power station conversion. He asked	Visitor Centre, 13 February	will be done as part of the noise impact assessment,
whether the impact on ambient noise level would be	2008	as required in terms of legislation. As a norm, Eskom
measured and whether it would be done during day and		measure noise and air quality emissions from the
night. He asked whether the wind direction towards the		power station.
residential areas and small holdings were taken into		
account.		
Indicated that the noise levels they experience are real	Tyron Williams, Dassenberg	Comment noted. This is part of the specialist study.
and as local stakeholders they would like to see it being	Residents and Ratepayers	Additional noise sources associated with the
addressed and dealt with.	Association, PM, Rebecca Van	conversion (such as the fans necessary for cooling)
	Amsterdam Hall, 13 February	would need to be considered within the noise study in
	2008	order to clarify all noise levels from the entire Ankerlig
		Power Station.
The biggest concern of local stakeholders in their area	Tyron Williams, Dassenberg	Comment noted.
was the level of noise and the emissions from the power	Residents and Ratepayers	
station stacks during start up.	Association, PM, Rebecca Van	
	Amsterdam Hall, 13 February	
	2008	
Concern, possible noise pollution as currently experienced	Tyron Williams, Dassenberg	Comment noted.
by some members.	Residents and Ratepayers	
	Association, comment by fax,	
	11 February 2008	
Appendix J, Section 4.1 Meteorology: My point really has	Mike Longden-Thorgood –	Comments noted. The climate of the Western Cape is
no bearing on the noise and pollution emissions for the	NACA (National Association of	classified as being Mediterranean.
Ankerlig facilities. But I am concerned about equating the	Clean Air) & Institute for	

Issue	Raised by	Response
meteorology of the Western Cape with that of	Nuclear Engineers, comments	
a Mediterranean climate merely because "rain occurs	by e-mail, 14 February 2008	
predominantly in winter and the summer months are		
generally dry" (quote from 2nd para). This doesn't seems		
to me to reflect a true comparison. I prepared a lengthy		
and boring presentation on my thesis, but which I have		
relegated elsewhere!		
Appendix J, p.9 last para: this para starts "The predicted	Mike Longden-Thorgood –	Comments noted.
noise levels will then be compared against current	NACA (National Association of	
legislated limits, as well as local and international	Clean Air) & Institute for	
guidelines, in order to quantify noise impacts in the	Nuclear Engineers, comments	
surrounding areas. Based on the expected locations with	by e-mail, 14 February 2008	
maximum impact, an appropriate noise monitoring		
programme will be put forward, in order to ensure future		
compliance with noise guidelines".		
I think that the last sentence needs a little more thought.		
For example, a scheme which requires the operational		
power of a gas turbine to be limited to reduce noise from		
its exhaust to achieve the guidelines would not be		
acceptable, I am sure. A situation could arise which		
requires some form of mechanical noise limiting design		
feature to be added to the exhaust system - assuming, of		
course, that this will be the point of greatest noise		
emission.		
From the existing four turbines, I assume that the noise		
level - some sort of whining noise I would imagine arising		
from the bearings - has been established to lie within		
acceptable limits. But we all know that noise isn't		
necessarily a factor of loudness alone - witness those		
people who have vast output loudspeakers fitted in their		

Issue	Raised by	Response
cars which, an audiologist has assured me, can be		
expected to cause a noticeable hearing loss after about		
ten years.		
I haven't read the noise regulations, and I wonder if they		
include a factor for the <i>quality</i> of the sound. Quality is		
probably the most difficult characteristic of sound for		
which to formulate a sensible assessment, because noise		
is so subjective. But it is for this very subjective reason		
that some solution needs to be sought, if one isn't		
already available. I am concerned that there isn't any		
indication that the noise regulations include assessing		
noise quality as well as intensity.		
	Heritage	
Appendix P - Heritage study: On p.2 mention is made	Mike Longden-Thorgood –	Comment noted.
that Line A "is considered satisfactory as is also runs	NACA (National Association of	
parallel mostly to an existing corridor which has already	Clean Air) & Institute for	
been disturbed". That statement is absolutely true - it	Nuclear Engineers, comments	
can't be faulted. However, is it not worthy of being	by e-mail, 14 February 2008	
mentioned that this particular corridor is actually one		
along which there are already existing overhead power		
lines and their support towers? Is this not one of the		
considerations for possibly recommending this to be the		
preferred line? Is not hiding the bushel under a		
haystack being mildly perverse, even at this early stage		
of the report?		
I appreciate that this Appendix deals with the heritage		
factor for the recommended route, not its visual		
appearance. However, it presumably cannot be		
discounted at this stage that using a route along which		
overhead transmission line towers are already present		

Issue	Raised by	Response
offers a strong weighting factor to be taken into account		
when recommending a preferred route.		
On some scaling table with various factors, weighting		
numbers may need to be applied, including both visual		
and heritage considerations. We have a special case		
here, with relatively tall towers presenting a marked		
visual appearance, which cannot be satisfactorily dealt		
with purely on heritage factors, taken in isolation.		
A question was raised at the Koeberg meeting about the	Mike Longden-Thorgood –	Comment noted. A height of 60 meters will be used for
proposed 60 metre exhaust stack. A response indicated	NACA (National Association of	modelling purposes. These modelling results will
that this might possibly be reduced in height.	Clean Air) & Institute for	inform the final design and height of the HRSG stacks.
	Nuclear Engineers, comments	The height of the inversion layer would also be taken
I raised the point during the visit to the Ankerlig power	by e-mail, 14 February 2008	into consideration.
station that, because the temperature of the exhaust		
gases from a CCGT will be considerably lower than from		Eskom's coal-fired power stations on the Mpumalanga
the OCGT then, with a lower stack height, the lower		Highveld also have stack heights of between 220 -
temperature gases will be more dense, and will not rise		250 m. The primary reason for this is the relatively
so far from a lower stack, unless power was to be used to		higher inversion layer during winter months
force the gases up the lower stack with a considerably		
increased velocity. Surely that would be a waste of power		
when, presumably, the 60 metre stack has been chosen		
to take the gases from the turbines to what has been		
judged to be an acceptable exit velocity from the		
stack, relying on their reduced density to self-raise them		
up the stack and to a safe height above it before being		
generally moved horizontally by the wind, and then		
dispersed, eventually looping and reaching the ground,		
hopefully beyond Atlantis in SW winds.		
However, the best of man's intentions can be		
clobbered by low inversions. (Interestingly, there used to		

Issue	Raised by	Response	
be a coal fired power station on the main road			
approaching Preston in Lancashire, England, from			
Warrington which, in order for the exhaust gases to be			
discharged above the relatively frequent winter			
inversions, was at least 200 metres high. No joke. I			
understand that the exhaust stacks at the Sasol Secunda			
plant are 200 metres high, with any pollution eventually			
looping to ground level over a distance of about 30 km).			
City of Cap	e Town's Proposed Regional W	aste Site	
Asked about the City of Cape Town (CoCT) Regional	Raymond Williamson, KSW	This project is only concerned with the power station	
Landfill site and reported that the CoCT is also extending	Koeberg Visitor Centre, 13	conversion and transmission integration. The landfill	
their Atlantis dumping site. He enquired whether this is	February 2008	site has been considered as a planned land use in the	
part of the EIA conducted by Eskom since the Eskom		scoping of the transmission line routes. The CoCT will	
project is closely situated to the CoCT waste disposal site.		engage in their own EIA process regarding the landfill	
		site.	
Concerned with the reply since the CoCT provided them	Raymond Williamson, KSW	Other developments in the area include the landfill site	
with exactly the same reply. He also mentioned that he	Koeberg Visitor Centre, 13	and the expansion of the Apollo brick factory and	
was concerned that the organisations have blinkers on	February 2008	these are all separate processes from the current	
and that the community have very strong feelings about		Ankerlig Conversion and Transmission Integration EIA	
regional landfill site issues.		study.	
	Visual Impact		
Visual Impact: It is unclear from the current information	Pat Titmus, Head Environment	Comments noted.	
to gauge how wide the 60m high towers will be and	and Heritage Management,		
therefore difficult to assess their impact on the skyline.	City of Cape Town, Blaauwberg		
The visual impact assessment should therefore include a	Administration, comment by		
scaled elevation of the 60m high smoke stacks which	fax and e-mail, 19 February		
illustrate the said stacks in relation to the existing 30m	2008		
tall structures.			
	Social Impact Assessment		
Social Impact Assessment: Currently the only listed risk	Pat Titmus, Head Environment	Comment noted.	
related to the increased fuel transportation seems to be	and Heritage Management,		
increased traffic. The Social Impact Assessment must	City of Cape Town, Blaauwberg		

Issue	Raised by	Response
include the risk of transporting the extra fuel related to	Administration, comment by	
the CCGT. The 'new figures' in terms of this impact must	fax and e-mail, 19 February	
reconciled with the studies that was suppose to have	2008	
been undertaken with regard to the original OCGT EIA		
study.		
	Biodiversity	
Biodiversity off-set: The Botanical Assessment (Nick	Pat Titmuss, Head	Comment noted. However, it must be noted that the
Helme, letter dd 14 January 2008) concluded, amongst	Environment and Heritage	proposed development site has already been disturbed
other, that:	Management, City of Cape	through previous construction work and as a result of
' It should be noted that some sort of biodiversity offset	Town, Blaauwberg	alien plant infestation. The specialist report alludes to
is likely to be recommended at the Impact Assessment	Administration, comment by	the possibility of off-sets being potentially required.
stage in order to compensate for the unavoidable loss of	fax and e-mail, 19 February	However, the need for this will only be confirmed
existing biodiversity and habitat (Endangered vegetation	2008	through the specialist study in the EIA phase and will
type) on the site. This would be in addition to the		depend on the condition of the vegetation which will
standard basic mitigation such as Search and Rescue or		be lost due to the establishment of the additional fuel
various species"		storage area.
However, the above is not included in Table 9.1:		It must be noted that each project will have to
Summary of the issues that which require further		individually assess the potential for biodiversity off-
investigation within the EIA phase and activities to be		sets, and as such, no single project should be
undertaken in order to assess the significance of these		expected to compensate for unrealised biodiversity
potential impacts (page 128). Kindly include the same to		off-sets on other projects in the same area.
ensure that the Botanical Assessment identify suitable		
bio-diversity offset projects (e.g. expansion of the		
Blaauwberg Conservation Area) during the EIA phase.		
Eskom's response, during our 21 November 2007		
meeting, to bio-diversity offset relating to this activity is		
that Eskom have established various environmental offset		
and ecological corridors along the <u>national</u> grid. However,		
the opinion is strongly held that an offset should be		
implemented <u>locally</u> . This, aforementioned opinion, is		

Issue	Raised by	Response
further strengthened by the fact that the other three		
proposed Eskom developments on Cape Farm 34 [i.e.		
New Training Complex (E12/12/20/997), Additional		
nuclear station (E12/12/20/944) and the Pebble Bed		
Reactor] will cumulatively lead to significant loss of Cape		
Flats Dune Strandveld.		
It is worthy to note that a similar bio-diversity offset		
recommendation, to be implemented locally, was made		
during the assessment processes of the OCGT units. At		
that stage biodiversity-offset relating to the loss of		
endangered vegetation type on the site, measuring 20ha,		
where recommended at a ration of 1:4. Yet the		
recommendation never translated into the Environmental		
Authorization. The opinion is held that this said bio-		
diversity off-set should now be formalized.		
	ndependent Power Producers	
Indicated that it was difficult to understand why Eskom	Raymond Williamson, KSW	Comment noted. Independent power producers will
provided 70% energy to South Africa while independent	Koeberg Visitor Centre, 13	enter the market over a period of time. The DME has
sources 30%. He remarked that this was not a new	February 2008	created the environment to enter the market to
statement and he wondered how the independent		produce the 30% of energy in the future. DME is
suppliers were to enter the market to supply energy.		looking at bringing in new producers. Overall
		regulation of energy suply is undertaken by the
		National Energy Regulator. The intention is that the
		independent power producers sell their power to
		Eskom who transmit and distribute it to consumers.
		Agreements with independent power producers (IPP)
		are currently being finalised by the DME to establish,
		own and operate generation plant, and that an
		Environmental Authorisation has been issued for the
		IPP plant in Kwazulu-Natal. A power purchase

Issue	Raised by	Response
		agreement will be established between Eskom and the
		IPP.
	Total Footprint	
Indictaed that he was confused about Eskom's planning of	Hans Linde, KSW Koeberg	There is enough space on the existing power station
the project. He raised a concern that people cannot get	Visitor Centre, 13 February	site to accommodate the CCGT units. Eskom
an overall view of what is being planned by Eskom. He	2008	purchased sufficient land upfront for the potential
asked whether the new units are an addition to the		conversion of the OCGTs to CCGTs. This was done as
existing power station and whether there will be enough		part of Eskom's land use planning for the Ankerlig site.
space to add the new units.		
Requested clarity regarding the total power to be	Mike Yeoll, KSW Koeberg	The existing and authorised OCGT units (9 in total)
generated from the 9 units.	Visitor Centre, 13 February	can generate 1350 MW. The converted units can
	2008	generate an additional 720 MW. There is therefore the
		potential that the power station can generate a
		maximum of 2070 MW.
		It is important to note that Eskom has applied for the
		conversion of all nine units at Ankerlig.
	Specialist Studies	
Asked that the specialist studies go to the DEAT and that	Hans Linde, KSW Koeberg	A copy of the draft scoping report has been submitted
Eskom and Savannah should ensure that these reach	Visitor Centre, 13 February	to Western Cape Ai Quality Directorate as well as to
DEAT in time for a record of decision.	2008	the National Air Quality Directorate.
Dece	ommissioning of Power Station	ns
Mentioned that he was concerned about the rate that	Mike Yeoll, KSW Koeberg	As power stations are decommissioned new ones are
older power stations would be decommissioned and that	Visitor Centre, 13 February	currently being built to meet future needs. He used
by 2025 there would not be sufficient capacity to meet	2008	the Eskom funnel to illustrate which projects are
the demand. He indicated that 2025 was only 17 years		currently being investigated and built to meet future
away.		needs (e.g. Return-to-Service of moth-balled power
		stations; construction of Medupi Power Station).
Asked that if it takes 10 years for coal fired power station	Mike Yeoll, KSW Koeberg	Both coal fired and nuclear power stations take longer
to be built, how long will it take for the building of nuclear	Visitor Centre, 13 February	to construct than gas fired power stations, and can
power stations?	2008	take from 8-10 years. Gas fired units such as Ankerlig
		and Gourikwa take on average 18 months to

Issue	Raised by	Response	
		complete. These units could assist in meeting national	
		needs whilst new coal and nuclear units are being	
		built.	
Some economists have argued that the power outages	Mike Yeoll, KSW Koeberg	Comment noted.	
have caused the country at least 2% of its GDP per	Visitor Centre, 13 February		
month.	2008		
	Omega Substation		
Referred to meetings that he attended in 1992 and the	Mike R Longden-Thurgood,	The Omega substation will be constructed by end	
indication at these meetings of Eskom's intention to	KSW Koeberg Visistor Centre,	2009. He added that a 765 kV transmission line from	
establish the Omega substation. He questioned the delay	13 February 2008	the De Aar area is currently under construction and	
in developments as this has been in progress for a long		will feed into this substation.	
time.			
Referred to the electricity situation over the past 12-15	Mike R Longden-Thurgood,	A number of initiatives are underway nationally to	
months in South Africa and asked how many EIA	KSW Koeberg Visistor Centre,	ensure the entire country has sufficient power. Albert	
processes are in progress, and what else was being	13 February 2008	explained that a new 765 kV transmission line from	
considered to bringing more power to the Western Cape.		the De Aar area (Hydra Substation) would be bringing	
		power down to the Cape.	
Indicated that he was concerned about the losses of	Mike R Longden-Thurgood,	The best way to eliminate the losses Mike was	
electricity over the long distance that it had to be	KSW Koeberg Visistor Centre,	referring to was to generate power in the Western	
transmitted (i.e. from Mpumalanga).	13 February 2008	Cape instead of importing it.	
Indicated that the farm Olifantskop had been in his family	Nico Stoffberg, owner Vaatjie	The Omega Substation has already been authorised	
for many generations. He indicated that there is a pine	Farm, KSW Koeberg Visitor	and is not part of the scope of this study. Therefore, it	
forest on the property which was planted by his family.	Centre, 13 February, 2008	cannot be said with certainty as to whether these	
He asked whether this plantation would be affected by		trees will be affected or not.	
the Omega Substation.			
	Labour Concerns		
Asked how many local jobs the Ankerlig Conversion	Adolf Markus, PM, Rebecca	Approximately 500 community members were	
project would provide. He further explained that he was	Van Amsterdam Hall, 13	involved in the building of the initial OCGT units and	
not happy with Eskom using labour brokers which cause	February 2008	that the situation is similar for the Gas 1 units	
conflict in the community.		currently under construction. Eskom is aware of the	
		situation with the labour brokers but that it is unlikely	
		that Eskom would employ people directly.	

Issue	Raised by	Response
Asked why Eskom would only use 'big' security companies	Adolf Markus, PM, Rebecca	Eskom uses a tender process for all contractors as
to provide security at its facilities. He pointed out that	Van Amsterdam Hall, 13	matter of policy. Eskom facilities are National Key
smaller security companies do exist in Atlantis and that	February 2008	Points and that all security staff and companies used
they could equally provide a service to Eskom.		need to comply with the highest standards and are
		required to have specialised training to provide the
		type of security required at its facilities.
Noted that Koeberg have instructors to train people. He	Adolf Markus, PM, Rebecca	Comment noted.
suggested that the community be considered to be	Van Amsterdam Hall, 13	
trained.	February 2008	
	Transportation of Fuel	
Confirmed his understanding that in terms of the	Raymond Williamson, KSW	The fuel transportation EIA study is being done by a
transportation of fuel, that a separate EIA process is	Koeberg Visitor Centre, 13	separated team of consultants who would be engaging
being done by Bohlweki.	February 2008	stakeholders.
Raised the issue of transportation of fuel. She indicated	Heather Brenner, KSW	The nearest rail point was just to the east of the
that if Eskom understands that diesel is expensive, the	Koeberg Visistor Centre, 13	Ankerlig Power Station site.
logical action would be to choose a cheaper fuel option.	February 2008	
Heather requested the contact details of the consultants		Nico indicated that Heather's details will be forwarded
who were doing the fuel transport EIA study. She also		to the consultants conducting the fuel transport EIA.
asked for information on the nearest rail point.		
He asked whether Eskom would use the Cape Town	Hans Linde, KSW Koeberg	The fuel transportation EIA will focus on all aspects of
harbour pipeline or whether there is a need to install a	Visitor Centre, 13 February	getting fuel to site. There is an existing harbour
new fuel pipeline from Cape Town harbour.	2008	pipeline. However, the existing capacity might not be
		sufficient which may necessitate the construction of a
		new pipeline.
Asked for clarity as to why diesel was chosen when it is	Heather Brenner, KSW	To some extent diesel is almost the only option.
so expensive.	Koeberg Visistor Centre, 13	Although the units can operate on natural gas and
	February 2008	Liquefied Natural Gas (LNG), the availability of these
		resources is limited at present. In addition expensive
		infrastructure is required to be associated with these
		options.
		In terms of planning a few years ago the anticipated
		in terms or planning a new years ago the anticipated

Issue	Raised by	Response
		load growth was much lower than the actual recently
		experienced. In view of the higher than anticipated
		load growth Eskom recognises that adjustments are
		required to cater for the additional demand, especially
		in the medium term. Gas turbine power stations can
		be implemented much faster than coal fired or nuclear
		power stations to meet the medium term national
		energy needs.
Requested that Eskom maintain excellent standards by	Hans Linde, KSW Koeberg	Comment noted.
only importing the best quality diesel fuel for energy	Visitor Centre, 13 February	
production.	2008	
	Fuel Volumes	
Enquired about the amount of fuel being used and the	Mike Yeoll, KSW Koeberg	The production of 3000 GW hours per annum with
sulphur content in the fuel. He wanted to know how much	Visitor Centre, 13 February	combined cycle gas turbines will require approximately
fuel the 9 units would use.	2008	580 million litres of diesel.
He remarked that this amounts to \$94 per barrel. He said	Mike Yeoll, KSW Koeberg	If the conversion of the OCGT to CCGT occurs, the
that it was a bit difficult to calculate the cost of	Visitor Centre, 13 February	power station must run continually for more than 3
generation to the user. He added that the commodity is	2008	hours per day for the benefit of the steam cycle to
unreliable and asked what the cost of operation of the gas		materialise (i.e. the conversion). The project will only
power station is compared to coal and nuclear.		be implemented if needed. While there are other
		options available, the national electricity situation
		demands that all options be used to meet the national
		energy needs. The conversion of the Ankerlig Power
		Station is currently one option which is being used to
		assist in meeting the energy needs. Up to the point
		where sufficient power can be supplied from other
		sources (such as new coal fired power stations), the
		use of the CCGT power station will be used for
		meeting the mid-merit electricity requirements.
Asked if Eskom would be considering natural gas to fuel	Mike Yeoll, KSW Koeberg	It is important that the project be expedited. Eskom
the Ankerlig power station.	Visitor Centre, 13 February	is still looking at acquiring an LNG or using natural
	2008	gas. These options would require expensive

Issue	Raised by	Response
		infrastructure to be constructed such as a pipeline
		from the gas fields. The cost of this infrastructure
		must still be investigated and must be able to be
		recovered over the life of the project.
He asked about the capacity of the new fuel storage	Tyron Williams, Dassenberg	The storage units could contain ~2,7 mega litre each.
units.	Residents and Ratepayers	Additional storage could hold ~41 million litres.
	Association, PM, Rebecca Van	
	Amsterdam Hall, 13 February	
	2008	
	Process	
Wanted to know how the community was informed about	Adolf Markus, PM, Rebecca	Adetailed process has been followed with the local
the public participation process for the Ankerlig	Van Amsterdam Hall, 13	Atlantis community. A series of focus group meetings
Conversion and transmission integration project.	February 2008	with different community based organisations was
		held in Atlantis during the scoping process. The
		community was invited through the local media,
		posters at public venues like the local libraries and
		invites to all stakeholder registered on the study
		database.
	Demand Management	
Indicated that he cannot understand why Atlantis should	Adolf Markus, PM, Rebecca	The whole country is faced with the same challenge of
still face power outages while it has Ankerlig on its	Van Amsterdam Hall, 13	the power outages and load shedding needs to occur
doorstep.	February 2008	on a national basis.
		If the power station alone is used to supply electricity
		to Atlantis, electricity would be 4 – 10 times more
		expensive than is currently the case. In addition, the
		community would only have power for 2 hours a day
		as this is how long the power station is operational for.
	Emissions	as this is now long the power station is operational for.
Asked if the conversion would change the gas emissions	Tyron Williams, Dassenberg	The steam turbines to be added onto the existing
from the power station.	Residents and Ratepayers	power station would only absorb the heat emitted
The state of the s	Association, PM, Rebecca Van	from the OCGT units. The gas emission make-up

Issue	Raised by	Response
	Amsterdam Hall, 13 February	would be essentially the same as the current situation.
	2008	The temperature of the gas emitted would however be
		lower.
Asked whether the speed of the emissions would be lower	Tyron Williams, Dassenberg	The specialist studies undertaken would be considering
and whether there would be an impact on the	Residents and Ratepayers	all emissions from the power station and would need
surrounding community.	Association, PM, Rebecca Van	to determine whether there would be any impact on
	Amsterdam Hall, 13 February	the surrounding community. This specialist study
	2008	would inform the stack height which is required in
		order to minimise any impacts on the surrounding
		community.
Expressed his concern about emissions and noise levels	Tyron Williams, Dassenberg	The air quality and noise specialist studies would have
that come from the plant. He indicated that the issues of	Residents and Ratepayers	to deal with the concerns raised by local stakeholders
noise and emissions need to be focussed on in the	Association, PM, Rebecca Van	during the study and indicated how impacts could be
specialist studies and that the community and Eskom	Amsterdam Hall, 13 February	mitigated.
need to obtain finality about these issues.	2008	
	Oil Separation Dam	
Wanted to know how the oil separation dam at Ankerlig	Adolf Markus, PM, Rebecca	Te area would not be polluted and that the dam is
works.	Van Amsterdam Hall, 13	concrete lined and sealed. All dirty water from the
	February 2008	power station site is collected and diverted into the
		dam. The site of the Gas 1 expansion will also have
		an oil separation dam.

#### ATLANTIS ANKERLIG POWER STATION CONVERSION AND ASSOCIATED INFRASTRUCTURE:

## COMMENTS AND RESPONSE REPORT Environmental Impact Assessment Phase

Issue	Raised by	Response		
	Outstanding Ankerlig Issues			
Thank you very much for meeting with us on Friday 22	Mienie Wood, owner	Comment noted.		
August 2008.	Woodlands Small Holding -			
	Dassenberg, comments by e-	At the time of the objection from Ms Wood, a noise		
It was however disappointing that your client, Eskom, did	mail, 05 September2008	specialist was immediately contracted to investigate		
not send a representative in the absence of Mr Nico		the concerns raised, and it was established that the		
Grewers who apologized for not attending due to a crises.		concerns were unfounded. The results of this specific		
		specialist investigation were presented to the objector,		
I have given the background to our previous		and on the basis of these, she was requested to		
communications with Eskom so that one can see the big		withdraw her objection. The issue around the on-		
picture.		going noise monitoring must still be addressed though.		
As pointed out to you, when we raised our objections to		The commercial process for the noise survey contract		
the expansion of Ankerlig based on the noise we could		had been initiated some time ago, and it was expected		
hear, Eskom representative contacted us immediately.		that the contract would be in place by 1 September		
Constant emails, meetings were set up, site tour		2008. The contract has subsequently been placed on		
arranged, noise monitoring arranged on our premises,		15 September. The noise monitoring would be done		
and reports available at that time, shared with us.		as soon as all four units are operational (this might		
We were assured that all noise monitoring results would		prove to be a challenge, since all the units don't run that often). As soon as the first noise monitoring is		
be shared with us in the future and we got the distinct		done, the results would be made available to Ms		
feeling that we were pressurized into withdrawing our		Wood.		
objection. But we did no non the less.		wood.		
objection. But we did no non the less.				
In our objection we said, "In light of what has transpired				
to date between ourselves and Eskom as well as Mr Nico				
Gewers of Eskom undertaking to submit the Ambient and				
Noise monitoring results to us timeously, we hereby wish				

Issue	Raised by	Response
to withdraw our objection to the extension of the OCGT		
Plant at Atlantis"		
And not a word from Eskom since then.	Mienie Wood, owner	Comment noted.
Why have the reports not been forthcoming? Is the	Woodlands Small Holding -	The commercial process for the noise survey contract
public, residents of Atlantis and the surrounds being side	Dassenberg, comments by e-	had been initiated some time ago, and it was expected
swiped here?	mail, 05 September2008	that the contract would be in place by 1 September
		2008. The contract has subsequently been placed on
		15 September. The noise monitoring would be done
		as soon as all four units are operational (this might
		prove to be a challenge, since all the units don't run
		that often). As soon as the first noise monitoring is
		done, the results would be made available to Ms
		Wood.
		Eskom would like to state categorically that not
		sending the noise monitoring report as promised was
		not an attempt to "side-swipe" any stakeholder – it
		was due purely to logistical challenges.
	Kleine Zoutrivier Concerns	1 3 3
As Kleine Zoutrivier landowners we are concerned about	Mr.& Mrs. Gerber, Mr.& Mrs.	Comment noted.
the lack of communication after our meeting at the Bush	De Nekker, Vijoen Family,	
Pub with the representative of Savannah Enviornmental	Theron Family, Kleine	
and the Eskom Team.	Zoutrivier landowners,	
	telephone calls and sms, 20	
By when will the Eskom evaluators come and	August – 05 September 2008,	Evaluation of properties will be undertaken as part
evaluate our properties?	recorded by Shawn Johnston	of the servitude negotiation process.
What is the timeline for the Ankerlig-Omega and		Construction of the Ankerlig-Omega line is
proposed Koeberg-Omega transmission lines?		expected to commence in 2009. The EIA for the
		Koeberg-Omega lines is in the early stages and
		the dates when construction is expected are not
		fixed at this time.
We need to be kept informed about the EIA process,		All registered parties will be kept informed

	Issue	Raised by	Response
	have regular communication with the Eskom		regarding the EIA process, including the outcomes
	Evluation team about negotiations as individual		of the process (i.e. the decision made by DEAT).
	landowners.		Servitude negotiations will be undertaken directly
			by Eskom outside of the EIA process should a
			positive Authorisation be issued.
•	We want Mr Wimpie Henning to follow-up with the		Comment noted.
	appointment of a land valuator to come and inspect		
	our properties.		
•	As a community we need to plan in advance if we		Comment noted.
	have to relocate and we want Eskom to communicate		
	with us on the matter.		