

**INQUBO YOKUHLAZIYA UMTHELELO KWIMVELO
KANYE
NESICELO SELAYISENSE YOKUNGAMELA OKULAHLWAYO**

**UKUHLONGOZWA KOKULAHLA UMLOTHA OKUHLONGOZWAYO EZINDAWENI
EZIKHONA ZOKULAHLA UMLOTHA, E-MAJUBA POWER STATION,
ESIFUNDAZWENI SASEMPUMALANGA**

**Inkomba yoMnyango wezemvelo (DEA): 14/12/16/3/3/3/53
Inkomba yoMnyango wezemvelo (NEAS): DEA/EIA/0001417/2012**

UMBHALO WOLWAZI LOKWENDLALELA

NGABE LOMBHALO UKUTSHELANI?

Inhloso yalombhalo wolwazi lokwendlalela (BID) wukuhlinzeka abantu abanomdlandla kanye/noma abathintekile (I&APs) ngolwazi lokwendlalela mayelana nokulahlwa komlotha okuhlongozwayo okuqhube kayo ezindaweni zokulahla umlotha ezikhona e-Majuba Power Station kanye nezinquo zesicelo ezizokwenziwa (isibonelo, inqubo yokuhlaziya umthelela kwimvelo (EIA) kanye nenquo yokucela ilayisense yokungamela okulahlwayo). Uyaqhube ka ukuchaza ukuthi abantu abanomdlandla kanye/noma abathintekile (I&APs) bangazimbandalanya kanjani nalomsebenzi, bathole ulwazi ngesikhathi inqubo yokuhlaziya umthelela kwimvelo (EIA) iqhubeka, benze iziphakamiso kanye/noma ukukhathazeka kwabo mayelana nemithelela engenzeka yomsebenzi kwimvelo. Lapha uyamenya ukuthi ubhalise njengomuntu onomdlandla kanye/noma othintekile (!&AP) ngokugcwalisa nokuletha ikhasi "lokuphawula nokubhalisa" elihamba nalombhalo.

Lombhalo wolwazi lokwendlalela (BID) uzokusiza ukuthi:

- Unqume ukuthi unomdlandla kanye/noma uthintekile yini ngumsebenzi ohlongozwayo;
- Uqonde kangcono umsebenzi ohlongozwayo ukuze ukwazi ukuphawula; kanye
- Nokuqonda inqubo yokugunyazwa ngokwemvelo ukuze ukwazi ukubamba iqhaza ngendlela esebezayo.

**NGABE UMSEBENZI OHLONGOZWAYO WOKULAHLWA KOMLOTHA OQHUBEKAYO
EMAJUBA POWER STATION UMBANDAKANYANI?**

Umsebenzi owumgogodla wabakwa-Eskom Holdings SOC Limited's (Eskom) wukuphehla, ukuhambisa kanye nokusabalalisa ugesi eNingizimu Afrika. Ngokwesimo sawo, ugesi ngeke wagcinwa futhi kufanele usetshenziswe ngesikhathi uphehlwa. Ngakho-ke ugesi uphehlwa ngokulandela inqubo yezidingo zokuhlinzekwa nokufunwa kwavo. Ukuhlinzeka okuthembekile kogesi ngabakwa-Eskom kubaluleke kabi entuthukweni yevezimboni kanye neminye imisebenzi yokulwa nobuphofu ezweni.

I-Majuba Power Station, indawo esebezisa amalahle ukuphehla ugesi, isendaweni engamakhilomitha ayi 16 eNingizimu ne-Amersfoort esifundazweni saseMpumalanga. I-

Majuba Power Station njengamanje ilahla umlotha (ovela ekubasweni kwamalahle) osesimweni esomile ngamabhande okuthutha, ukusabalalisa kanye nendlela yokwenza inqwaba kusukela esiteshini sokuphehla amandla kuye endaweni yokulahla umlotha. Indawo yokulahla umlotha iyindawo engama 955 ha (ekhona nesele yokulahla umlotha) futhi isendaweni engu 1.5 km ngasentshonalanga nethala lesiteshi.

I-Majuba Power Station, icabanga ukuchithwa komlotha owomile okuqhubekayo emhlabeni osele okungowakwa-Eskom. Umhlabo onje wathengwa ngaphambi kokuqala koksebenza kwemithetho yemvelo, umthetho wokugcinwa kwemvelo, i-Environment Conservation Act, ikakhulukazi (ngaphambi kuka 1989). Njengenxene yezinqubo zokuhlela, abakwa-Eskom sebesungule imiklamo eyavunywa ngaphakathi, ngalesisikhathi. Ngokumenyezelwa kwemithetho yokongiwa kwemvelo, kanye nomthetho wezwe lonke wokunganyelwa kokulahlwayo kwemvelo, i-National Environmental Management Waste Act, Act 59 of 2008, ikakhulukazi, abakwa-Eskom bathanda ukuhlela imisebenzi yabo yokuchithwa komlotha okuqhubekayo kanye nezidingo zezinqubo zelayisense yokulahlwayo.

Inqubo ehlongozwayo yomsebenzi oqhubekayo yisizinda sokulahla umlotha enezilinganiso ezilandelayo:

- Umthamo wendawo yomoya ka 156.2 m^3 (owasala ekuklameni kuka 2010); kanye
- Nendawo engu 955 ha (362 ha:0-15 iminyaka + 593 ha: 15 – 45 iminyaka) (Indawo ebiyelwe embandakanya amadamu okungamela ukunukubezeka)

Indawo yokuchitha umlotha iyokwazi ukwamukela izidingo Zokulahla umlotha zesiteshi sokuphehla amandla kagesi eminyekeni engama 33 ezayo, kusukela ngonyaka ka 2012 kuya onyakeni ka 2045 (lezizikhathi zithathelwa esilinganisweni sokukhiqizwa komlotha esingu 3.579 Million tonnes). Ingxene ehlongozwayo engu 593 Ha isengxenyeni esemngceleni oseNingizimu nendawo yokulahla umlotha ekhona njengamanje eMajuba Power Station. Ingxene eqhubekayo ehlongozwayo yokulahla umlotha izoqhubeka isuke endaweni ekhona yokulahla umlotha, yonke esendaweni yakwa-Eskom, esendaweni yokulahla umlotha vele eyahlelwa kuqala.

Umdwebo 1 ngezansi ukhombisa isimo sendawo yokulahla umlotha njengoba yakhiwe manje futhi uchaza indawo yokulahla umlotha ehleliwe esikhathini esizayo.

Umdwebo 1: Isimo sendawo yokulahla umlotha njengoba yakhiwe manje kanye nendawo yokulahla umlotha ehleliwe esikhathini esizayo.

YIMIPHI IMITHELELA YEMVELO ENGENZEKA EHLOBENE NOMSEBENZI OHLONGOZWAYO?

Iningana lemithelela engenzeka kwimvelo ehlobene nomsebenzi ilindelekile. Njengengxenye yokuhlaziwa komthelela kwimvelo (EIA), lemithelela engenzeka iyohlaziwa ngokucwaninga okukhethekile okulandelayo, ngokucwaninga okukhethekile:

Ucwaningo olukhethekile	Inhlangano eyenza ucwaningo
Imithelela emanzini angaphansi komhlaba	Metago Water GeoSciences Consulting
Imithelela emanzini angaphezu komhlana nasempilweni yezilwane zasemanzini nezitshalo	Ecotone Freshwater Consultants
Imithelela eziwaneni nezitshalo	Bathusi Environmental
Imithelela emhlabathini nakwezolimo ezingenzeka	Agricultural Research Council
Imithelela kokungamagugu	Johnny van Schalkwyk
Imithelela ekhwalithini yomoya	Airshed Planning Professionals
Imithelela ngenxa yomsindo	Francois Malherbe Acoustic Consultants
Imithelela kwezenhlalo	Lidwala Consulting Engineers (SA)
Imithelela kwi-Avifauna	Endangered Wildlife Trust
Ukuhlaziwa komthelela wokubonakalayo	MetroGIS
Ukuqanjwa kokuhlosiwe nokucwaninga kokwakheka komhlaba	Lidwala Consulting Engineers (SA) and Alan Robinson
I-GIS	Lidwala Consulting Engineers (SA)

Njengengxenye yocwaningo lokuklama, ukucwaninga okukhethekile kuzoqhagula izindaba ezingenzeka ezidinga ukuphenywa kabanzi esigabeni sokuhlaziwa komthelela kwimvelo (EIA) kanye nokucwaninga okungenzeka kwesikhathi esizayo okungadingeka. Ukuze kuhanjiswane nezidingo ezincane ezifanele njengoba zichazwe nguMnyango wezemvelo (DEA) ngokuhambisana nezimiselo zezindawo zokugcina okulahlwayo,

ucwaningo lokuklama luzombandakanya futhi ukuhlolelwa kokufaneleka kwemvelo kwezindawo eziseduzane ukubona ukuthi ngabe zikhona yini ezinye izindawo ezikhona zokwenza lokhu. Imibono yabantu abanomdlandla kanye/noma abathintekile (I&APs) ngenqubo yokubamba iqhaza komphakathi, izohlinzeka ngemibono ekuqhaguleni izindaba okudinga ukuthi ziphenywe kuyona lenqubo yokuhlaziya komthelela kwimvelo (EIA). Ukucwaninga okunemininingwane ephelele emitheleleni ebalulekile engenzeka kuyophenywa esigabeni sokuhlaziya komthelela kwimvelo (EIA) somsebenzi kulowo nakulowo mbandela.

YINI KUDINGEKA UKUCWANINGWA KWEMVELO?

Ngokuhambisana nemitheshwana yokuhlaziya komthelelo kwimvelo (EIA) (2010) kanye nomthetho wokungamela okulahlwayo wezwe lonke, (Environmental Impact Assessment (EIA) Regulations (2010) and the National Environmental Management Waste Act (Act 59 of 2008), abakwa-Eskom Holdings Limited badinga ukugunyazwa okuvela eMnyangweni wezemvelo (DEA) ukuthi benze umsebenzi ohlongozwayo. Imithetho yokuhlaziya komthelela kwimvelo, eyashicilewa kusomqulu kahulumeni, Government Notice R543 of 2 August 2010, ngokwezimiselo zesigaba 24 (5) soMthetho wezwe lonke wokungamela imvelo (Environmental Management Act (Act No. 107 of 1998), imisebenzi eshiwo ichazwe ezimemezelweni zikahulumeni, Government Notices R544 kuya esimemezelweni R546 kanye nokunganyelwa kwemvelo ezweni lonke: Umthetho wokunganyelwa kokulahlwayo (NEMWA) imisebenzi ibhalwe esimemezelweni sikahulumeni i-GN 718. Ukuze kutholakale ukugunyazwa ngokwezemvelo kanye nelayisense efanele yokungamela okulahlwayo kulumsebenzi, ukucwaninga okuphelele, okuzimele kufanele kwenziwe ngokulandela imithetho yokuhlaziya komthelela kwimvelo (EIA).

Ukuhlaziya komthelela kwimvelo (EIA) wumthetho owashaywa yiphalamende esisetshenzi selwa ukuqinisekisa ukuthi imithelela engalindeleka engenzeka ngenxa yanoma yikukuphi ukwenziwa komsebenzi iyaqhagulwa ngaphambi kokuthi kwenziwe lowomsebenzi, futhi ingagwemeka noma ithanjiswe (yenziwe ibe mincane). Emthethweni owashaywa yiphalamende lapha eNingizimu Afrika imvelo imbandakanya izici zenhlalo, ezomnotho kanye nokuphilayo okukhona (kanye nokusebenzelana kwako) futhi ukuhlaziya komthelela kwimvelo (EIA) kufanele kuhlaziye lokhu ngokulinganayo.

Ithebulu 1 ngezansi likhombisa uhlu lwemisebenzi eyenza ukuthi yenzeke ngenxa yalomsebenzi. Uma ufunu ukuthola incazelo ephelele yalemisebenzi, sicela uxhumane nehhovisi lokubamba iqhaza komphakathi (imininingwane ehlinzekiwe ngezansi).

NEMA	No. R. 544	9	11	18	22	24	28	37	39	40	47	49
	No. R. 545	6	15	26								
	No. R. 546	4	16	19	24							
NEMWA	GN 718 - Isigaba A	19										
	GN 718 - Isigaba B	9	11									

Abakwa-Eskom sebeqoke abakwa-Lidwala Consulting Engineers (SA) (Pty) Ltd, njengabahlaziyi abazimele bemvelo (EAP), ukuthi benze ukucwaninga kwemvelo ukuqhagula nokuhlaziya yonke imithelela engenzeka kwimvelo ehlobene nomsebenzi ohlongozwayo. Njengengxenye yalokukucwaninga kwemvelo, bonke abantu

abanomdlandla kanye/noma abathintekile (I&APs) bayamenywa ukuthi babambe iqhaza elibonakalayo ngenqubo yokubamba iqhaza komphakathi.

Inqubo yokuhlaziwa komthelela kwimvelo ingahlukaniswa izigaba ezine ezihlukile:

Ukwenziwa kwesicelo kanye nokwaziswa kokuqala

Ngesikhathi salesisigaba, isicelo esihlangene sokugunyazwa sesenziwe eMnyangweni wezemvelo (DEA). Uma nje uMnyango wezemvelo (DEA) usuvumile ukuthi uthole isicelo sokuhlaziwa komthelela kwimvelo (EIA) kanye nesicelo selayisense yokulahlwayo (ezinsukwini eziyishumi nane zokuhanjiswa kwesicelo), inqubo yokuqala yokwaziswa iyenzeka lapho umphakathi waziswa khona ngomsebenzi ohlongozwayo, *kokunye*, ngezintengiseli emaphephandabeni, izincwadi zokwazisa, Imibhalo yolwazi lokwendlalela (BID) kanye nezaziso lapho kuzokwenziwa khona lomsebenzi.

Isigaba sokuklama

Inhloso yesigaba sokuklama:

- Wukuhlola ukufaneleka kwendawo eseduzane ukuze kubonakale ukuthi ngabe ikhona yini enye indawo efanele yokwenza umsebenzi;
- Ukuphenya kanye nokuqoqa ulwazi ngezindawo ezinye ezihlongozwayo okungenziwa kuzona lomsebenzi, ubuchwepheshe kanye nendawo yokucwaninga ukuze kubonakale ukuqonda kahle indawo;
- Ukubona ukuthi imisebenzi yomsebenzi ohlongozwayo ingaba nomthelela onjani endaweni eseduzane;
- Ukwazi abantu abanomdlandla kanye/noma abathintekile (I&APs) kanye nemikhandlu ethintekayo ngokwenza inqubo yokubamba iqhaza komphakathi (PPP);
- Ukuqhagula imithelela engenzeka kwimvelo edinga ukuhlaziwa okuphelele esigabeni sokuhlaziwa komthelela kwimvelo (EIA), ngokuphenya kanye nokubamba iqhaza komphakathi (PPP); kanye
- Nokuchaza futhi kuphenywe ezinye izindlela ezingacatshangwa.

Isigaba sokuhlaziwa komthelela kwimvelo (EIA)

Ngesikhathi salesisigaba zonke izindaba kanye nezinye izinto ezihlongoziwe ezishiwo esigabeni sokuklama ziyahlaziwa futhi zilinganiswe ngokuhambisana nokubaluleka kwazo. Lapho kudingke khona, izinyathelo zokuthambisa ziyancywa ukuze kwehliswe ukubaluleka kwemithelela engenzeka. Uhlelo lokungamela imvelo luyobe selwenziwa oluzosho izici zemvelo okuzodingeka ukuthi kuhanjiswanwe nazo ngesikhathi sezigaba zokwakha, ukusebenza kanye nokuyeka ukwenziwa komsebenzi, uma kungenzeka ukuthi ukugunyazwa ngokwemvelo kunganikezwa. Uma nje umbiko wokugcina womthelela wokungenzeka kwimvelo usuhanjisive eMnyangweni wezemvelo (DEA), inqubo yokuthatha isinqumo izobe isiqala.

Ukugunyazwa ngokwemvelo kanye nelayisense yokunganyelwa kokulahlwayo

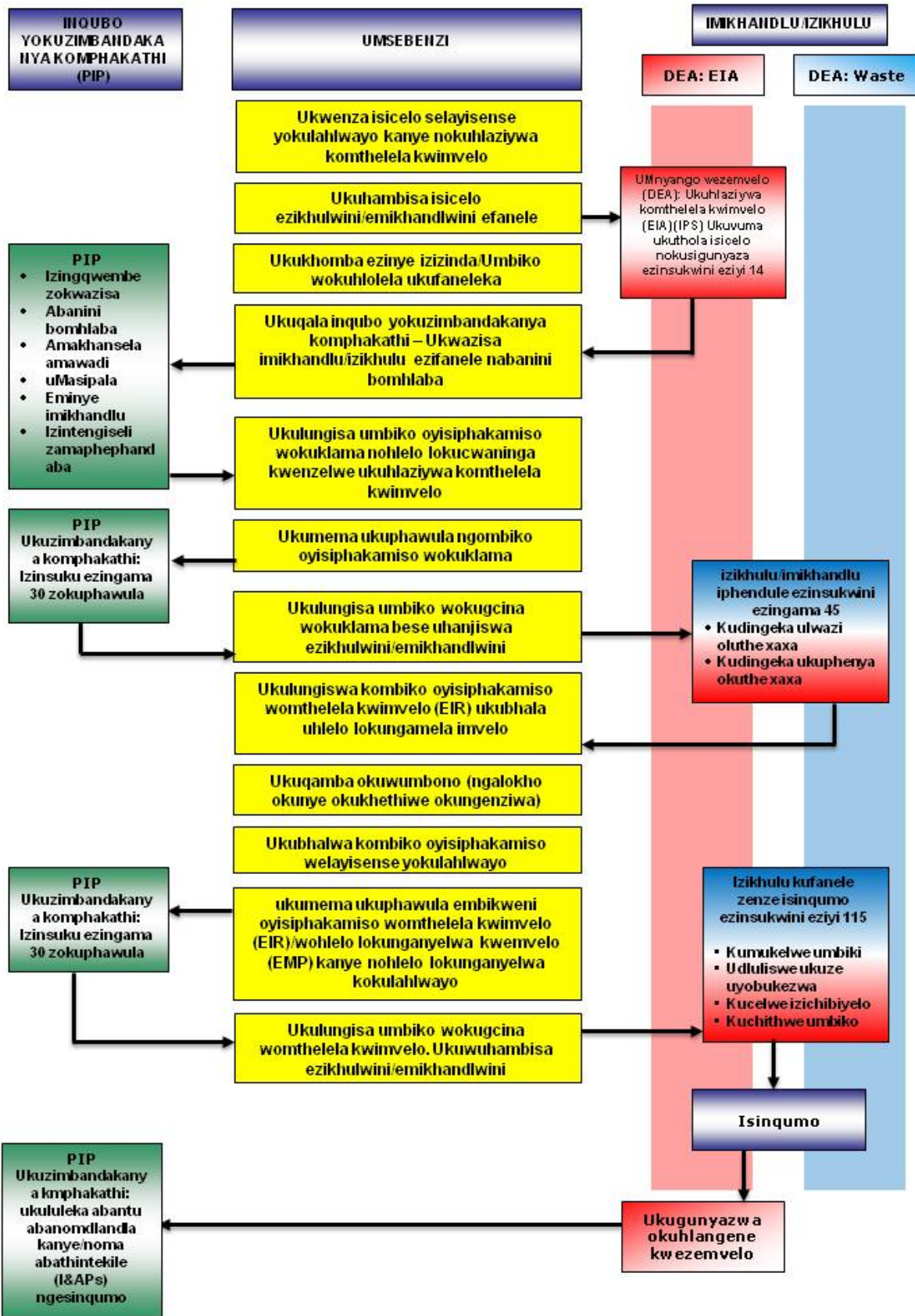
Ngenxa yokuthi umsebenzi ohlongozwayo umbandakanya imisebenzi esohlwini ku-NEMA ne-NMWA, ukugunyazwa ngokwemvelo (EA) ngokwezimiselo ze-NEMA kanye nelayisense

yokunganyelwa kokulahlwayo (WML), ngokwezimiselo ze-NMWA. kudingekile. Yize kunjalo, abakwa-Eskom bazothola ukugunyazwa ngokwemvelo okuhlangene ngenxa yokuthi bahambisa isicelo esihlangene. Inqubo yokuhlaziwa komthelela kwimvelo (EIA) okufanele yensiwe eMdwebeni **2**.

INQUBO YOKUBAMBA IQHAZA KOMPHAKATHI

Kubalulekile ukuthi abantu abafanelekile abanomdlandla kanye/noma abathintekile (I&APs) bayaziwa futhi bambandakanyeke enqutsheni yokubamba iqhaza komphakathi sizuka nje emsebenzini ohlongozwayo. Imibono etholakele kulabo abanomdlandla kanye/noma abathintekile (I&APs) iba yingxene ebalulekile yenqubo yokuhlaziwa komthelela kwimvelo (EIA) futhi izosiza imikhandlu ephethe ekuthathweni kwesinqumo, uMnyango wezemvelo (DEA), ekuthatheni izinqumo. Ukuqinisekisa ukubamba iqhaza okusebenzayo komphakathi, inqubo imbandakanya lezizinyathelo ezilandelayo:

- ISINYATHELO 1: Ukwenza izintengiseli zenqubo yokuhlaziwa komthelela kwimvelo (EIA) (emaphephandaben endawo/omphakathi)
- ISINYATHELO 2: Ukubhalisa abantu abanomdlandla kanye/noma abathintekile (I&APs) njengabanesabelo esizindeni solwazi (oluqhubekeyo)
- ISINYATHELO 3: Ukubonisana kanye nokudlulisa ulwazi kubantu abanomdlandla kanye/noma abathintekile (I&APs) ngokubonisana, ngemihlangano yomphakathi kanye nemihlangano ebalulekile yokubonisana nabanesabelo kulomsebenzi
- ISINYATHELO 4: Ukubhala phansi nokuphendula ukuphawula, izindaba nokukhathazeka okuphakanyiswe ngabantu abanomdlandla kanye/noma abathintekile (I&APs) ngokulandela umkhondo wezindaba eziphakanyisiwe, ezizoba yingxene ebalulekile yemibiko yokuhlaziwa komthelela kwimvelo (EIA).
- IZINYATHELO 5: Ukumema ukuphawula kwabantu abanomdlandla kanye/noma abathintekile (I&APs) kanye nokubamba iqhaza ekubhalweni kokuqala kwemibiko yokuklama kanye nemibiko yokuhlaziwa komthelela kwimvelo (EIA) (Isikhathi sokuphawula sezinsuku ezingamashumi amathathu)



Umdwebo 2: Inqubo yokuhaziya komthelela kwimvelo (EIA)

UNGAZIMBANDAKANYA KANJANI?

1. Ngokuphendula (ngocingo, nge-Fax noma nge-email) isimemo sethu sokuzimbandakanya kwakho esikhangiswe emaphethandabeni endawo.
2. Ngokuthumela ngeposi, nge-fax noma nge-email ifomu lokuphawula kwabakwa-Lidwala SA.
3. Ngokuhambelo imihlangano ezoba khona ngesikhathi sokwenziwa komsebenzi. Uma kungenzeka ukuthi ubhalise njengomuntu onomdlandla kanye noma othintekile (I&AP) uyomenywa ukuthi uhambele lemhlangano. Izinsuku zemihlangano ziyokhangiswa emaphethandabeni endawo.
4. Ngokuxhumana ngocingo nabakwa-Lidwala uma unombuzo onawo, ukuphawula noma uma ufunza olwazi oluthe xaxa ngomsebenzi.
5. Ngokubukeza imibiko yokuqala yokuklama, yokuhlaziwa komthelela kwimvelo (EIA) nemibiko yesicelo selayisense yokulahlwayo ezinsukwini ezingamashumi amathathu zokubukeza bese uthumela ukuphawula kwakho kwabakwa-Lidwala (*Kufanele kwaziwe ukuthi umuntu usengakwazi ukubukeza imibhalo yize sezidlulile izinsuku ezingamashumi amathathu*).

Uma uzithatha ngokuthi ungumuntu onomdlandla kanye/noma othintekile (I&AP) kulomsebenzi ohlongozwayo, siyakucela ukuthi usebenzise amathuba enziwe yinqubo yokubamba iqhaza komphakathi ukuthi umbandakanyeke enqutsheni. Iqhaza lakho kulenqubo lenza ingxene ebalulekile yokucwaningwa kwemvelo futhi singathanda ukuthi sizwe umbono wakho ukuze sithole imibono yakho ngomsebenzi ohlongozwayo.

Ngokugcwalisa futhi ulethe ifomu lokuphendula, uvele uzibhalise njengomuntu onomdlandla kanye/noma othintekile (I&AP) kulomsebenzi, futhi uyaqinisekisa ukuthi ukuphawula kwakho, ukukhathazeka kwakho kanye nemibuzo yakho oyibuzayo mayelana nalomsebenzi iyophendulwa.

UKUPHAWULA, IMIBUZO KANYE NEZIMPENDULO

Yisa konke ukuphawula kwakho, imibuzo onayo kanye nezimpendulo zakho kwabakwa:-

Lidwala Consulting Engineers (SA)

 PO Box 32497, Waverley, 0135

Kube ngokokunakwa kuka:

Nicolene Venter noma Bongi Mhlanga

 Ucingo: (0861) LIDWALA (0861 543 9252)

 I-Fax: 086 764 9282

 I-E-mail: majubaeia@lidwala.com

<p>Lidwala Consulting Engineers (SA) (Pty) Ltd</p>  <p>Bongi Mhlanga PO Box 32497, Waverley, 0135 Ucingo (0861) LIDWALA (0861 543 9252) Isikhahlamezi 086 764 9282 E-mail majubaeia@lidwala.com</p>	<p>INQUBO YOKUHLOLA UMTHELELA OZOBKA KHONA KWEZEMVELO KANYE NESICELO SOKUPHATHWA KOKUNGCOLA UKUHLONGOZWA KOKULAHLA UMLOTHA OKUQHUBEKAYO EZINDAWENI EZIKHONA ZOKULAHLA UMLOTHA, E-MAJUBA POWER STATION, ESIFUNDAZWENI SASEMPUMALANGA</p> <p>Inkomba yoMnyango wezemvelo (DEA): 14/12/16/3/3/3/53 Inkomba yoMnyango wezemvelo (NEAS): DEA/EIA/0001417/2012</p> <p>IFOMU LOKUBHALISA NOKU VESA IZIMVO ZAKO Lihamba ne Ncwadi Yolwazi Oluyisizinda September 2012</p>	<p>Imaginative Africa (Pty) Ltd</p>  <p>Nicolene Venter PO Box 61164, Pierre van Ryneveld, 0045 Ucingo (012) 662 2843 E-mail majubaeia@lidwala.com</p>
---	---	--

UMNUMZANA/NKOSAZAN A/NKOSIKAZI		IGAMA	
ISIBONGO			
UMQASHI			
IDILESI		KHODI	
		ISIKHAHLAMEZI	
INOMBOLO KAMAKHALEKHUKHWINI			
E-MAIL ADDRESS			

BHALISA NJENGE LUNGU ELINESASA LOKWAZI KANYE/NOMA ELITHINTEKAYO (I&APS) (Sicela ucircle ibhokisi elikulungele)

Ngicela ningi bhalise njenge lungu elinesasa lokwazi/noma elithintekayo (I&AP) ukuze ngizokwazi ukuthola ulwazi njengoba iEIA iqhubeka	YEBO	QHA
Ngingathanda ukuthola ulwazi nge*		Ncwadi (mail)
*Sicela ukhethe ibhokisi elikufanele		E-mail
Ngingathanda ukuthola amaphepha wokuthi ngithole ulwazi olubanzi ngalephrojekti kanye nokuthi ngibhale imibono yami kuwo ngalendlela*		Isikhahlamezi
* Sicela ukhethe ibhokosi elikufanele		Ngocingo (Telkom / Cellular)
Ngokwemibandela yeMithetho ye-EIA (ku GNR 543) Ngi nikeza ngokuqinisekisa ngezansi ngokolwazi lwami ukuthi ezamabhzinisi, ezezimali, ezihlanganisa, ezingathinta noma ezivimbela ukuvunyelwa kwalesicelo.		Amakophi wephepha
		Nge e-mail
		Ku CD

IMIBONO (ungasebeniza amaphepha ahlukile mawuthanda):

Imibono yami mayelana nemithelela engaba khona kwezemvelo ku lenqubo yeEIA:

.....

Imibono yami nge nqubo ye EIA kanye/noma nge nqubo ye public participation:

.....

Sicela uthinte laba sebenzi/abangani kuze bazo ku bhalisa nje lungu elinesasa lokwazi kanye/noma elithintekayo nga le nqubo ye EIA (igama ne contact details e.g. e-mail address):

.....