

Private Bag X 447 PRETORIA · 0001 · Environment House · 473 Steve Biko Road · PRETORIA Tel (+ 27 12) 399 9372

DEA Reference: 14/12/16/3/3/2/941 Enquiries: Mr Mahlatse Shubane Telephone: (012) 399 9417 E-mail: Mshubane@environment.gov.za

Cape Environmental Assessment Practitioners (Pty) Ltd PO Box 2070 **GEORGE** 6530

Telephone Number:

(044) 874 0365

Email Address:

dale@cape-eaprac.co.za

PER E-MAIL / MAIL

COMMENTS ON THE DRAFT SCOPING REPORT FOR THE PROPOSED 75 MEGAWATTS (MW) ADMA Dear Mr Holder ALPHA PHOTOVOLTAIC SOLAR ENERGY FACILITY AND ITS ASSOCIATED INFRASTRUCTURE ON PORTION 1 OF N'ROUGAS ZUID NO. 121, STRAUSSHEIM AND PORTION 3 OF GEMSBOK BULT NO. 120 WITHIN THE KAI! GARIB LOCAL MUNICIPALITY IN THE NORTHERN CAPE PROVINCE

Report (SR) dated May 2016 and received by this Department on The draft Scoping 26 May 2016 refers.

# This Department has the following comments on the abovementioned application:

- Please ensure that all relevant listed activities are applied for, are specific and that it can be linked to the development activity or infrastructure as described in the project description. i.
- If the activities applied for in the application form differ from those mentioned in the final SR, an amended application form must be submitted. Please note that the Department's application form template has ii. can and
- Please ensure that the application form is signed by the applicant and that a signed land owner's https://www.environment.gov.za/documents/forms. iii.
- The final SR must investigate and identify all traffic impacts associated with the proposed development.
- Please ensure that all issues raised and comments received during the circulation of the SR from registered I&APs and organs of state which have jurisdiction (including this Department's Biodiversity iv. Section) in respect of the proposed activity are adequately addressed in the Final SR. Proof of ٧. correspondence with the various stakeholders must be included in the Final SR. Should you be unable to obtain comments, proof should be submitted to the Department of the attempts that were made to obtain
  - The Public Participation Process must be conducted in terms of Regulation 39, 40, 41, 42, 43 and 44 of
  - Please provide a description of any identified alternatives for the proposed activity that are feasible and Vİ. reasonable, including the advantages and disadvantages that the proposed activity or alternatives will have on the environment and on the community that may be affected by the activity as per Appendix 2 of VII. the EIA Regulations, 2014. Alternatively, you should submit written proof of an investigation and motivation if no reasonable or feasible alternatives exist in terms of Appendix 2.

- It is noted that activities that trigger Section 19; S21 (c) and (i) of the National Water Act No. 36 of 1998 have been applied for. A separate hydrological assessment to assess the impacts on the surface hydrology of the proposed development area is required. The hydrological assessment to be conducted VIII.
  - > Identification and sensitivity rating of all surface water courses for the impact phase of the proposed
  - Identification, assessment of all potential impacts to the water courses and suggestion of mitigation
  - Recommendations on the preferred placement of the facility and all associated infrastructure and preference must be provided to the avoidance of the watercourses on the property.
  - The study area falls within the ambit of the Square Kilometre Array South Africa. The impacts associated with radio frequency interference on the SKA must form part of the environmental impact assessment. The applicant must liaise with SKA-SA for advice on the terms of reference for the EMI and RFI detailed ix.
  - You are hereby advised that the final SR must provide the names of the specialists that will conduct the various studies as outlined in the PoSEIA. Χ.
  - All specialist reports that were done in-house must be externally peer reviewed before submission of the final EIAr. The peer-review must address the following: XI.
    - Acceptability of the terms of reference (ToR);
    - Is the methodology clearly explained and acceptable;
    - > Evaluate the validity of the findings (review data evidence);
    - Discuss the mitigation measures and recommendations;
    - Evaluate the appropriateness of the reference literature;
    - > Is the article well-written and easy to understand; and
    - This Department requires that a cumulative impact assessment be undertaken in the final SR to determine potential fatal flaws. This assessment must incorporate cumulative impacts from all specialist XII.
    - The terms of reference for the agricultural specialist study must include, inter alia the following: XIII.
      - The impact of the loss of agricultural land within the property as well as the cumulative impact of the
    - A graphical representation of the proposed development within the respective geographical areas must XIV.
    - In terms of Appendix 2 of the EIA Regulations, 2014, the report must include an undertaking under oath or affirmation by the EAP in relation to:
      - the correctness of the information provided in the reports;
      - the inclusion of comments and inputs from stakeholders and I&APs;
      - the inclusion of inputs and recommendations from the specialist reports where relevant;
      - any information provided by the EAP to I&APs; and
      - responses by the EAP to comments or inputs made by I&APs.
      - In accordance with Appendix 2 of the EIA Regulations 2014, the details of—

        - the expertise of the EAP to carry out Scoping and Environmental Impact assessment procedures;
      - You are further reminded that the final SR to be submitted to this Department must comply with all the requirements in terms of the scope of assessment and content of scoping reports in accordance with Appendix 2 and Regulation 21(1) of the EIA Regulations, 2014.

Further note that in terms of Regulation 45 of the EIA Regulations 2014, this application will lapse if the applicant fails to meet any of the timeframes prescribed in terms of the these Regulations, unless an extension has been granted in terms of Regulation 3(7).

You are hereby reminded of Section 24F of the National Environmental Management Act, Act No 107 of 1998, as amended, that no activity may commence prior to an environmental authorisation being granted by the Department.

Yours faithfully

Mr Sabelo Malaza

Chief Director: Integrated Environmental Authorisations

Department of Environmental Affairs Signed by: Mr Coenrad Agenbach

Designation: Deputy Director: Strategic Infrastructure Developments

Date: 15 07 2016 Email: charlie@amdadevelopments.co.za ADMA Alpha (Pty) Ltd Mr C Berrington CC:

From: Jade Feinberg <jade@amdadevelopments.co.za>

**Sent:** 21 July 2016 10:50 AM

To: Adrian Tiplady

Cc:temonama@ska.ac.za; Dale Holder; Piero Granelli (AMDA)Subject:Re: SKA Revised Letter Request: Straussheim Solar PV Projects

Hi Adrian

Thank you for the response.

I would greatly appreciate it if you could guide us to the terms of reference required for the studies which have been conducted for facilities prior to the appointment of preferred bidder status. In addition, if you could recommend a consultant you believe to be reputable to conduct these studies, it would be appreciated.

Please let me know if you are available for a call today or early tomorrow morning. We are limited with time to meet the DEA timelines as per the response to the Scoping Report comments.

Thank you in advance.

Kind regards

## **Jade Feinberg**

Development Manager

Mobile: +27 76 605 9664 Phone: +27 21 461 3382

Email: jade@amdadevelopments.co.za



On 21 Jul 2016, at 7:11 AM, Adrian Tiplady <a tiplady@ska.ac.za> wrote:

Hi Jade.

These studies are necessary not only to assess the risk on the SKA, but also to determine whether construction of the facility may proceed. Conducting the studies does not, in itself, reduce any risk to the SKA. I will be happy to engage with you further concerning the terms of reference for the studies, which have been conducted by a large number of facilities already prior to the appointment of preferred bidder status.

Regards,

Adrian

On 19/07/2016 1:52 PM, Jade Feinberg wrote:

Dear Dr Tiplady,

I spoke with your colleague earlier today in regard to the letter received from SKA in March this year (attached below).

The Department of Environmental Affairs has reverted back with comments on the Draft Scoping Reports for the projects - AMDA Alpha, AMDA Bravo and AMDA Charlie. The comment is as follows:

"The study area falls within the ambit of the Square Kilometre Array - South Africa. The impacts associated with radio frequency interference on the SKA must form part of the environmental impact assessment. The application must liaise with SKA-SA for advice on the terms of reference for the EMI and RFI detailed specialist studies."

We would like to request a revised letter from SKA which amends clause "V" of the attached letter to state that all necessary studies will be conducted but only after the project has been selected as Preferred Bidder and before construction commences.

As timelines are tight due to DEA's stipulated process, I would appreciate feedback from your side at your soonest convenience.

I am available to discuss or provide any further documentation which may be required.

Kind regards

Jade Feinberg
Development Manager

Mobile: +27 76 605 9664 Phone: +27 21 461 3382

Email: jade@amdadevelopments.co.za

Dr. Adrian Tiplady SKA South Africa Johannesburg +27 11 442 2434 +27 72 372 0134 www.ska.ac.za

From:

René de Kock (WR) < Dekockr@nra.co.za>

Sent:

12 July 2016 04:40 PM

To:

'Dale Holder'

Subject:

RE: Availability of the Scoping Reports for AMDA Alpha, AMDA Bravo and AMDA

Charlie PV Energy Facilities

Good afternoon Dale.

Thank you for your email.

I am not sure if we gave our comments through, I now Nicole requested a locality plan. Can you please confirm if we gave our comments through?

Thank you kindly

## Ms René de Kock

Statutory Control

Western Region 1 Havenga Street Oakdale Bellville | Private Bag X19

📞 +27 21 957 4607 👼 +21 946 1630 📱 🌌 <u>Dekockr@nra.co.za</u>







From: Dale Holder [mailto:dale@cape-eaprac.co.za]

Sent: 11 July 2016 12:43 PM

To: Thokob@daff.gov.za; clarkem@kaigarib.gov.za; cloeteg@kaigarib.gov.za; cloetes@dws.gov.za; dejagery@kaigarib.gov.za; René de Kock (WR) < Dekockr@nra.co.za >; Samantha De la Fontaine <sdelafontaine@gmail.com>; ddolopi@gmail.com; felaarmb@eskom.co.za; fortunec@ncpg.gov.za; geerinjh@eskom.co.za; 'Hohne Danita' <HohneD@dwa.gov.za>

Subject: RE: Availability of the Scoping Reports for AMDA Alpha, AMDA Bravo and AMDA Charlie PV Energy Facilities

Dear Key Stakeholder

REMINDER OF AVAILABILITY OF SCOPING REPORT FOR THE PROPOSED AMDA ALPHA, AMDA BRAVO AND AMDA CHARLIE PV ENERGY FACILITIES ON PORTION 1 OF N'ROUGAS ZUID NO 121, STRAUSSHEIM, AND OVERHEAD POWER LINE GRID CONNECTION ACROSS PORTION 3 OF GEMSBOK BULT NO120, KENHARDT REGISTRATION **DIVISION, NORTHERN CAPE PROVINCE** 

Thank you to all parties who have provided comment on the Scoping Reports for the abovementioned three projects.

Cape EAPrac are in the process of finalising the Scoping report for submission. The formal comment period has come to an end, but if you do have any further comment, please could you provide this to us by close of business tomorrow (Tuesday 12 July 2016). Any comments received after this, will only be included in the Draft Environmental Impact Report at a later stage.

Kind Regards,

Dale Holder | 082 448 9225 SENIOR CONSULTANT | ECO | GIS Ndip Nat. Con. (Pretoria Tech)

T: 044 874 0365 F: 044 874 0432 17 Progress Street, George P O Box 2070, George 6530



From: Dale Holder [mailto:dale@cape-eaprac.co.za]

Sent: 03 June 2016 01:42 PM

**To:** 'Thokob@daff.gov.za' (Thokob@daff.gov.za); clarkem@kaigarib.gov.za; cloeteg@kaigarib.gov.za; cloetes@dws.gov.za; dejagery@kaigarib.gov.za; dekockr@nra.co.za; Samantha De la Fontaine (sdelafontaine@gmail.com); 'ddolopi@gmail.com'; felaarmb@eskom.co.za; fortunec@ncpg.gov.za; geerinjh@eskom.co.za; 'Hohne Danita (HohneD@dwa.gov.za)'

Subject: Availability of the Scoping Reports for AMDA Alpha, AMDA Bravo and AMDA Charlie PV Energy Facilities

Dear Key Stakeholder

NOTIFICATION OF AVAILABILITY OF SCOPING REPORT FOR THE PROPOSED AMDA ALPHA, AMDA BRAVO AND AMDA CHARLIE PV ENERGY FACILITIES ON PORTION 1 OF N'ROUGAS ZUID NO 121, STRAUSSHEIM, AND OVERHEAD POWER LINE GRID CONNECTION ACROSS PORTION 3 OF GEMSBOK BULT NO120, KENHARDT REGISTRATION DIVISION, NORTHERN CAPE PROVINCE

Department of Environmental Affairs (DEA) Reference No.: To be allocated

Cape EAPrac Reference No.: AMDA Alpha - KAI428

AMDA Bravo - KAI429 AMDA Charlie - KAI430

Please find the attached notification regarding the availability of the Scoping Report for the abovementioned three projects.

A CD containing all three Scoping Reports and their associated appendices has already been posted for your attention.

Kind Regards,

Dale Holder | 082 448 9225 SENIOR CONSULTANT | ECO | GIS Ndip Nat. Con. (Pretoria Tech)

T: 044 874 0365 F: 044 874 0432 17 Progress Street, George P O Box 2070, George 6530



1	
Virus-free.	www.avast.com

#### Disclaimer:

This message contains confidential information and is intended only for the individual named.

If you are not the named addressee you should not disseminate, distribute or copy this e-mail.

Please notify the sender immediately by e-mail if you have received this e-mail by mistake and delete this e-mail from your system. E-mail transmission cannot be guaranteed to be secure or without errors as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain

The sender therefore does not accept liability for any errors or omissions in the contents of this message, which arise as a result of e-mail transmission. If verification is required please request a hard-copy version. The South African National Roads Agency SOC Ltd, PO Box 415, Pretoria, 0001, South Africa, Tel +27-(0)12 844 8000, www.nra.co.za.

This Disclaimer is deemed to form part of the content of this email in terms of Section 11 of the Electronic Communications and Transactions Act, 25 of 2002.

From:

James Williams <james@stopaq.co.za>

Sent: To: 07 March 2016 11:34 AM dale@cape-eaprac.co.za

Subject:

AMDA Bravo solar PV Corrosion protection and sealing

**Attachments:** 

image001.jpg

Dear Sir

We at Stopaq Southern Africa (pty) Ltd are corrosion control specialists using an internationally recognized product called STOPAQ.

The combination of the basic properties of our visco-elastic corrosion prevention and the additional layers of mechanical protection, the corrosion protective life span our product offers, can easily be guaranteed for 30 years.

Our anti-corrosion and sealant systems actively protect structural objects against the daily risk of corrosion. The product is also self-healing with unique visco-elastic properties that prevent corrosion of your valuable assets.

The STOPAQ systems application methods are the most user friendly of any other products available, making them extremely time and cost effective.

STOPAQ systems are maintenance-free and seal completely and permanently any substrate against the ingress of water, oxygen, bacteria or AC/DC current.

STOPAQ offers by far the most environmentally-friendly protection systems in the coatings world. 100% stable, 100% self-healing and 100% adhesion guaranteed!

Please allow us to present our systems to you and your team at your earliest convenience. We are the only company in South Africa that has the license to use this technology and we know it will be of great benefit to you and the greater community.

STOPAQ Southern Africa has been successfully servicing the local market and has an impressive list of satisfied customers.

See below a brief overview of Stopaq in order to give you more info.

Stopaq is a unique visco-elastic Polyisobutene product used for the corrosion protection of steel, both structural and pipelines, as well as a sealing product.

We have been protecting pipelines since 1996 and we have an exemplary record throughout most of the world, we are protecting over 500million square metres worldwide - Stopaq has been in SA since 2011.

Stopaq is unique for many reasons; some are listed in brief below:

- 1. Zero Cathodic disbondment unlike all other coatings this is ideal for the South African environment due to the high measure of stray current we have, particularly if the pipeline runs adjacent other pipelines, railway lines and power lines.
- 2. Immediate and permanent adhesion to almost all surfaces such as steel, PE, PP PVC, concrete, wood, glass, bitumen, polyurethane among others
- Due to its adhesion at molecular level it adheres to whatever surface it is placed onto.
- 3. No ageing, shielding, undercreep or disbondment over time because

Stopaq is composed of non-polar covalent bond it never deteriorates or ages over time, so its adhesion to the surface cannot change or lessen.

- 4. Impermeable to water and gases such as oxygen due to its cold flow properties and excellent adhesion it forms an impermeable barrier between the substrate and the environment, It is unaffected by chemicals in the range of PH2 to 12 in both liquid and gas forms.
- 5. Minimal surface preparation required Stopaq does not require an SA2.5 surface preparation or a profile for adhesion, only an ST2 wire brushed surface is required.
- 6. Easy to apply Stopaq is cold applied and does not require any special tools or machinery, only a pair of scissors is used for application backfilling can take place immediately.
- 7. 100% environmentally friendly and safe being a pure polymer, it contains no chemicals or toxins, it can even be eaten, no special PPE is required when applying.
- 8. 30 year corrosion protection guarantee given Stopaq trains and certifies all applicators, and each application is inspected, as a result we give a 30 year corrosion guarantee which no other company offers.
- 9. Huge return on investment and cost effective because of the above properties among others, Stopaq is maintenance free, thus giving the asset owner a cost effective solution, both from an application point of view as well as long-term over the lifetime of the pipeline.
- 10. Numerous approvals worldwide such as KIWA, NSF, OVGW, DVGW, Shell Global Solutions, TUV, among others.
- 11. We conform too many standards such as EN12068 and ISO21809.

To date in South Africa we have projects to mention some:

Water-

Port Elizabeth Municipality - 24km pipeline, 1500mm 1350mm and 1030mm diameter - all field Joints, and specials

Rand Water - 27km Pipeline, all field joints and specials 1400mm and 1200mm diameter - all field joints and specials

Joburg Water - 2.5km Pipeline 450mm and 400mm diameter all field joints and specials. 6km pipeline 610mm diameter all field joints and specials

EXXARO - 16km pipeline 1016mm diameter all field joints and specials

City of Tswane - rehabilitation of a pipeline and its connecting valves and flanges 600mm diameter.

We are currently involved and have been specified in other tenders that are currently out, and are awaiting inclusion in the new DWAF standards that are being compiled, we are approved by the TCTA.

With every project that we are completing or have completed there has been not a single failure, all contractors reported cost savings due to the use of Stopaq and all third party inspectors have reported that Stopaq is a system unlike any other and are happy to recommend it for any future projects.

If you would like contact details for any of the above they will be happy to be contacted for feedback.

Oil and Gas

Chevron - fire water main line all flanges

SAPREF - various repairs in Refinery. 2014 Shutdown all cold lines for corrosion under insulation, including valves and flanges

Both these refineries have approved Stopaq and it will be used in their major shutdowns this year where we will be providing corrosion protection for the fire water pipelines, pipelines for protection of corrosion under insulation, new pipelines and all ancillaries for the LPG plant, valves and flanges as well as general repairs and maintenance.

SASOL - repairs to leaking pipeline collar, preventing a major shut down on the Sasolburg plant

Standards for the oil and gas industry are far more stringent than water standards and Stopaq meets and exceeds these standards worldwide.

I will await your info.

Best regards

James Williams

+27 71 297 6805

<mailto:james@stopaq.co.za> james@stopaq.co.za

<a href="http://www.stopaq.com/">http://www.stopaq.com/> www.stopaq.com</a>

<a href="http://www.stopaq.co.za/">http://www.stopaq.co.za/</a> www.stopaq.co.za

Description: Description: cid:image001.jpg@01CE2AD5.3D015060

Southern Africa

From: James Williams <james@stopaq.co.za>

Sent: 07 March 2016 11:33 AM dale@cape-eaprac.co.za

Subject: AMDA Charlie solar PV Corrosion protection and sealing

**Attachments:** image001.jpg

Dear Sir

We at Stopaq Southern Africa (pty) Ltd are corrosion control specialists using an internationally recognized product called STOPAQ.

The combination of the basic properties of our visco-elastic corrosion prevention and the additional layers of mechanical protection, the corrosion protective life span our product offers, can easily be guaranteed for 30 years.

Our anti-corrosion and sealant systems actively protect structural objects against the daily risk of corrosion. The product is also self-healing with unique visco-elastic properties that prevent corrosion of your valuable assets.

The STOPAQ systems application methods are the most user friendly of any other products available, making them extremely time and cost effective.

STOPAQ systems are maintenance-free and seal completely and permanently any substrate against the ingress of water, oxygen, bacteria or AC/DC current.

STOPAQ offers by far the most environmentally-friendly protection systems in the coatings world. 100% stable, 100% self-healing and 100% adhesion guaranteed!

Please allow us to present our systems to you and your team at your earliest convenience. We are the only company in South Africa that has the license to use this technology and we know it will be of great benefit to you and the greater community.

STOPAQ Southern Africa has been successfully servicing the local market and has an impressive list of satisfied customers.

See below a brief overview of Stopaq in order to give you more info.

Stopaq is a unique visco-elastic Polyisobutene product used for the corrosion protection of steel, both structural and pipelines, as well as a sealing product.

We have been protecting pipelines since 1996 and we have an exemplary record throughout most of the world, we are protecting over 500million square metres worldwide - Stopaq has been in SA since 2011.

Stopaq is unique for many reasons; some are listed in brief below:

- 1. Zero Cathodic disbondment unlike all other coatings this is ideal for the South African environment due to the high measure of stray current we have, particularly if the pipeline runs adjacent other pipelines, railway lines and power lines.
- 2. Immediate and permanent adhesion to almost all surfaces such as steel, PE, PP PVC, concrete, wood, glass, bitumen, polyurethane among others
- Due to its adhesion at molecular level it adheres to whatever surface it is placed onto.
- 3. No ageing, shielding, undercreep or disbondment over time because

Stopaq is composed of non-polar covalent bond it never deteriorates or ages over time, so its adhesion to the surface cannot change or lessen.

- 4. Impermeable to water and gases such as oxygen due to its cold flow properties and excellent adhesion it forms an impermeable barrier between the substrate and the environment, It is unaffected by chemicals in the range of PH2 to 12 in both liquid and gas forms.
- 5. Minimal surface preparation required Stopaq does not require an SA2.5 surface preparation or a profile for adhesion, only an ST2 wire brushed surface is required.
- 6. Easy to apply Stopaq is cold applied and does not require any special tools or machinery, only a pair of scissors is used for application backfilling can take place immediately.
- 7. 100% environmentally friendly and safe being a pure polymer, it contains no chemicals or toxins, it can even be eaten, no special PPE is required when applying.
- 8. 30 year corrosion protection guarantee given Stopaq trains and certifies all applicators, and each application is inspected, as a result we give a 30 year corrosion guarantee which no other company offers.
- 9. Huge return on investment and cost effective because of the above properties among others, Stopaq is maintenance free, thus giving the asset owner a cost effective solution, both from an application point of view as well as long-term over the lifetime of the pipeline.
- 10. Numerous approvals worldwide such as KIWA, NSF, OVGW, DVGW, Shell Global Solutions, TUV, among others.
- 11. We conform too many standards such as EN12068 and ISO21809.

To date in South Africa we have projects to mention some:

Water-

Port Elizabeth Municipality - 24km pipeline, 1500mm 1350mm and 1030mm diameter - all field Joints, and specials

Rand Water - 27km Pipeline, all field joints and specials1400mm and 1200mm diameter - all field joints and specials

Joburg Water - 2.5km Pipeline 450mm and 400mm diameter all field joints and specials. 6km pipeline 610mm diameter all field joints and specials

EXXARO - 16km pipeline 1016mm diameter all field joints and specials

City of Tswane - rehabilitation of a pipeline and its connecting valves and flanges 600mm diameter.

We are currently involved and have been specified in other tenders that are currently out, and are awaiting inclusion in the new DWAF standards that are being compiled, we are approved by the TCTA.

With every project that we are completing or have completed there has been not a single failure, all contractors reported cost savings due to the use of Stopaq and all third party inspectors have reported that Stopaq is a system unlike any other and are happy to recommend it for any future projects.

If you would like contact details for any of the above they will be happy to be contacted for feedback.

Oil and Gas

Chevron - fire water main line all flanges

SAPREF - various repairs in Refinery. 2014 Shutdown all cold lines for corrosion under insulation, including valves and flanges

Both these refineries have approved Stopaq and it will be used in their major shutdowns this year where we will be providing corrosion protection for the fire water pipelines, pipelines for protection of corrosion under insulation, new pipelines and all ancillaries for the LPG plant, valves and flanges as well as general repairs and maintenance.

SASOL - repairs to leaking pipeline collar, preventing a major shut down on the Sasolburg plant

Standards for the oil and gas industry are far more stringent than water standards and Stopaq meets and exceeds these standards worldwide.

I will await your info.

Best regards

James Williams

+27 71 297 6805

<mailto:james@stopaq.co.za> james@stopaq.co.za

<a href="http://www.stopaq.com/">http://www.stopaq.com/> www.stopaq.com</a>

<a href="http://www.stopaq.co.za/">http://www.stopaq.co.za/</a> www.stopaq.co.za

Description: Description: cid:image001.jpg@01CE2AD5.3D015060

Southern Africa

From:

Dale Holder <dale@cape-eaprac.co.za>

Sent:

11 July 2016 11:48 AM 'Mahlatse Shubane'

To: Subject:

CD Copies of reports as discussed

Hi Mahlatse

Thank you for the call and discussion this morning.

As discussed I have sent the following documents on CD.

- RE Capital 2 Expansion Area Basic Assessment Report and Application Form.
- AMDA Alpha PV Facility Scoping Report and Application Form
- AMDA Bravo PV Facility Scoping Report and Application Form
- AMDA Charlie PV Facility Scoping Report and Application Form

These have been sent via daw wing couriers (Waybill Number: 1265538912) and should be on your desk by midday tomorrow.

Kind Regards,

Dale Holder | 082 448 9225 SENIOR CONSULTANT | ECO | GIS Ndip Nat. Con. (Pretoria Tech)

T: 044 874 0365 F: 044 874 0432 17 Progress Street, George P O Box 2070, George 6530



From: Dale Holder <dale@cape-eaprac.co.za>

**Sent:** 11 March 2016 08:58 AM

To: 'Ivan Moolman'

**Subject:** RE: Registration for Kenhardt Projects

Dear Ivan

Thank you very much.

I confirm that I have registered you as an Interested and Affected party on the following projects within the Kai !Garib municipal area:

- AMDA Alpha Solar PV Energy Facility
- AMDA Bravo Solar PV Energy Facility
- AMDA Charlie Solar PV Energy Facility

I will forward you an official request for comment as well as a copy of the Draft Scoping Report shortly.

Kind Regards,

Dale Holder | 082 448 9225 SENIOR CONSULTANT | ECO | GIS Ndip Nat. Con. (Pretoria Tech)

T: 044 874 0365 F: 044 874 0432 17 Progress Street, George P O Box 2070, George 6530



From: Ivan Moolman [mailto:moolmani@kaigarib.gov.za]

Sent: 11 March 2016 08:37 AM To: dale@cape-eaprac.co.za

Subject: Registration for Kenhardt Projects

Hi Dale

Just want to inform you that I've registered as discussed.

**Thanks** 

Ivan Moolman

This message and any attachments may be confidential and may also be privileged or otherwise protected from disclosure. This message is sent to the attention of the named addressee(s) only. If you are not the named addressee(s) please notify the sender immediately and destroy this message. In this case, you should not copy or distribute this message or attachments, use it for any purpose or disclose its contents to any other person.

Opinions, conclusions and other information in this message that do not relate to the official business of Kai !Garib Municipality shall be understood as neither given nor endorsed by it. Emails cannot be guaranteed to be secure or free of errors or viruses. The sender does not accept any liability or responsibility for any interception, corruption, destruction, loss, late arrival or incompleteness of or tampering or interference with any of the information contained in this email or for its incorrect delivery or non-delivery for whatsoever reason or for its effect on any electronic device of the recipient.

From: Melissa Mackay <mel@cape-eaprac.co.za>

**Sent:** 11 March 2016 08:34 AM

To: 'Dale Holder'

**Subject:** FW: Website Application

# Regards

Melissa Mackay
Cape EAPrac
Tel: 044 874 0365

From: Your From Name [mailto:from mail@yourdomain.com]

Sent: 11 March 2016 08:28 AM
To: registration@cape-eaprac.co.za
Subject: Website Application

Project Name : AMDA ALPHA

Name : IVAN

Surname : MOOLMAN

Title : Mr

 Telephone
 : 0744371835

 Fax
 : 0866062042

Cell : 0829325477

Email: : moolmani@kaigarib.gov.za

Postal Details : P O Box153 , Kenhardt , 8900

Post Code : 8900
Preferred method of communication : Email

Initial Comment : I want to register for all the Kenhard

Projects at Cape EAPRAC

Sending Time: 2016-03-11 08:28:00

User Agent: Mozilla/5.0 (compatible; MSIE 10.0; Windows NT 6.2; Trident/6.0)

Host: myformine.net.afrihost.co.za

IP: 169.1.19.143 PORT: 50156 User: Guest

This email has been sent from a virus-free computer protected by Avast. www.avast.com