



PUBLIC INVITATION

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE CONSTRUCTION OF OXIDATION PONDS AT KAI//GANAXAB YOUTH CENTRE, MARIENTAL

Notice is hereby given to all Interested and Affected Parties (I & APs) that an application will be made to the Environmental Commissioner in terms of the Environmental Management Act (No. 7 of 2007) and its Regulations (2012) for the following intended activity.

Project Name: Kai//Ganaxab Oxidation Ponds

Project Location: Kai//Ganaxab Youth Centre, Mariental, Hardap Region

Project Description: The proposed development will entail the following activities:

- Construction of oxidation ponds, with all associated infrastructure.

Proponent: Nice Consulting Engineers (Pty) Ltd

(On behalf of the Namibian Training Authority (NTA))

Environmental Consultant: Matrix Consulting Services

All Interested and Affected Parties (I&APs) are encouraged to register and raise concerns or provide comments and opinions. All Interested and Affected Parties will be provided with a Background Information Document (BID) comprising detailed information for the intended.

A public meeting regarding the development will be held at:

Date: Monday, 22 November 2021

Venue: Boardroom, Eimablaagte Municipal Offices, Mariental

Time: 11h00 to 12H30

Should you wish to register as I&AP and receive a BID, please contact the Matrix

Contact: Mr. M. Shippiki, Tel: (+264-61) 224197; Fax: (+264-61) 212165;

E-Mail: environment@matrixconsultingcc.com

DEADLINE FOR COMMENTS IS 29 NOVEMBER 2021



REPUBLIC OF NAMIBIA

MINISTRY OF AGRICULTURE, WATER AND LAND REFORM

CALL FOR EXPRESSION OF INTERESTS

FOR THE BUSINESS PROCESS RE-ENGINEERING SERVICES (BPR) OF THE RESETTLEMENT PROCESS. SECTION 35(1) PROCUREMENT ACT, 2015 (ACT NO. 15 OF 2015)

The Ministry of Agriculture, Water and Land Reform hereby invites Consultancy Companies to express Interest to undertake a Business Processes Re-engineering (BPR) for the Resettlement Processes which includes an analysis of the key process, existing workflows, redesigning the desired workflows (to be processes).

The Purpose is to reengineer the resettlement processes and ensure reduced cycle of time in order to enhance services that respond to the citizens expectations in a manner to restore their trust in the system. Consulting company must have minimum two (2) years experience in business process improvements, especially in the public service and should have produced tangible results of re-engineered processes and huge impact to service.

The desire of the MAWLR is to hire a competent firm with key professionals that have ample experience in undertaking Business Process Reengineering services / tasks required. To perform the assignment, two (2) Experts with the following minimum qualifications and skills will be required:

- Expert 1: Business Process Reengineering Expert:** A minimum of a postgraduate degree in economics, administration, change management and/or related areas with a minimum of 2 years experiences in Business Process Reengineering or related Projects;
- Expert 2: Land Reform Expert:** A minimum of a postgraduate degree in Agriculture, Land Administration/ Management, Development Studies or related fields and a minimum of 5 years experiences in land management or administration;

Interested companies should submit their company profiles, proof of Namibian registered companies, SME status and a motivation that they meet the requirements required.

NB: Envelopes should be clearly marked: Expression of Interest – Provision of Consultancy Services for Business Process Re-Engineering of the Resettlement Process. All Companies which meet requirements shall be provided with Terms of Reference (ToR) for the preparation and submission of Technical and Financial Offers.

PROCUREMENT REFERENCE NO: SC/RI/37-08/2021

CLOSING DATE: 17 NOVEMBER 2021

CLOSING TIME: 11H00

DELIVERY ADDRESS:

TENDER BOX, MINISTRY OF LAND REFORM,
HEAD OFFICE, 55 ROBERT MUGABE AVENUE,
GROUND FLOOR, WINDHOEK

ENQUIRIES:

MRS. TEOPOLINA LOMBOLENI OR/ MRS. C. ESTERNHUIZEN (ADMINISTRATION)
TEL: +264(61) – 2965156

MR. ALFRED SIKOPO OF CELL NO 0811223442 AND/OR MS. MELANIA IIPUTA
OF CELL NO 0811438553 (TECHNICAL)



Advertise
Your
Business
Here

CONTACT US

Tel: (061) 246 136

Email: kenneth@confidentenamibia.com

PO Box 5033,
Aussparnplatz,
Windhoek
www.confidente.com.na



VACANCY

The vacancy below is now available at Dundee Precious Metals Tsumeb.

> OCCUPATIONAL HEALTH NURSE

CLOSING DATE: 19 NOVEMBER 2021

For more detailed information, please visit: www.dundeeprecious.com/English/Careers/Namibia

Dundee Precious Metals Tsumeb is an Equal Opportunity Employer



Find us on Facebook

Deloitte.

BEST COMPANY SURVEY



EXTERNAL VACANCY



NAMIBIA'S FAVOURITE
POWER IN 2021
NAMIBIA CONSUMPTION PROMOTION TRUST

BRANCH ADMINISTRATOR x1 (ONLINE APPLICATION)

DEPARTMENT: OPERATIONS

DUTY STATION: OPUWO

ENQUIRIES: HR DEPARTMENT - 064 204508/11

CLOSING DATE: 18 NOVEMBER 2021

Visit: www.nfcpt.com.na for further details

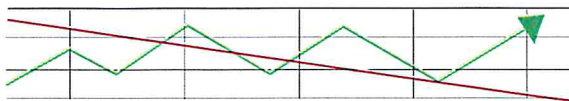
find us at:



@fishconsumptionpromotiontrust
www.nfcpt.com.na

BRINGING FISH TO THE NATION

Business



Currencies		Commodities		Jse indexes	
ZAR/USD	15.38 ▲ (+0.6)	Gold	1860.96 ▲ (+0.7)	All Share	68796.00 ▲ (+0.8)
ZAR/GBP	20.58 ▲ (+0.7)	Silver	24.96 ▲ (+1.4)	Top 40	62062 ▲ (+0.9)
ZAR/EUR	17.63 ▲ (+0.7)	Platinum	1085.50 ▲ (+1.3)	Financial 15	14132.00 ▼ (-0.0)
ZAR/AUD	11.21 ▲ (+1.0)	Brent Crude	82.64 ▼ (-2.5)	Industrial 25	90044.00 ▲ (+0.2)
ZAR/JPY	0.13 ▲ (+0.7)	Palladium	2056.62 ▲ (+1.5)	Resource 10	63789.00 ▲ (+2.1)

Langer Heinrich restart to cost N\$1.2b

BY HILARY MARE

URANIUM hopeful Paladin Energy last week confirmed the restart cost estimates for its Langer Heinrich mine to be N\$1.2 billion.

Paladin told shareholders that since the release of the updated restart plan in June of last year, the company had continued an extensive work stream to further de-risk restart activities at Langer Heinrich.

As such the estimated life-of-mine (LoM) production target has increased from 76.1 million pounds to 77.4 million pounds, over the 17-year mine life, with the estimated LoM costs now estimated at N\$405/lb, up from N\$255/lb previously estimated, owing to increased estimated contract mining rates.

"The restart plan update is the conclusion of an extensive work stream aimed at further de-risking the ramp-up and operational readiness of the globally significant Langer Heinrich uranium mine. The work streams reinforce our confidence in Langer Heinrich as a low risk, robust, long-life operation that is poised for a restart to take advantage of the improving uranium market conditions," Paladin CEO Ian Purdy said.

"As the world continues to move towards a decarbonised economy, Paladin is in a unique and enviable position of having a robust capital structure with no corporate debt and a project with a low-risk pathway to production with strong economics and, importantly, a well-known product from our 10 years of prior operation.

"We will continue to position Paladin to be ready to restart operations under the right uranium price environment. The improving structural outlook for uranium markets and Paladin's opportunity to positively contribute to the decarbonisation of global electricity generation provides the platform for an exciting period ahead for Paladin and I look forward to updating you on our progress."

Paladin has confirmed that the execution time for the restart project would remain 18 months from project commencement to first production, with full production achieved after a further 15 months.

Purdy said that the company continues to engage with global nuclear energy utilities with the intent of securing uranium off take contracts with sufficient duration and value to underpin the restart of the Langer Heinrich operation.

Meanwhile, concept studies are underway for potential value



enhancement opportunities, including vanadium recovery and sales, increased low grade stockpile phase production rate, application of ore sorting technology, mine life

extension through lower cut-off grade resource processing, resource expansion, further cost optimisation, and recovery improvements
Paladin is also considering an

optimised project execution plan exploring the possibility of self-funding early works in 2022 and to fast-track first production when a decision to restart is made.

Green hydrogen project to generate 18 000 jobs

BY HILARY MARE

CHIEF executive officer of the Namibian Investment Promotion and Development Board, Nangula Uaandja has said that government's green hydrogen project is exactly the type of investment the board aims to attract as it is directly aligned to their mandate of unlocking investment opportunities that drive the economy forward, and most importantly, improve the quality of life for all Namibians.

She highlighted that this is a milestone project that will enable the country to create on average 15 000 direct jobs over the four years of combined construction and 3 000 permanent direct jobs over the 40 year operational period, while contributing to other efforts to stimulate economic recovery.

More than 90 percent of all these jobs created are expected to be filled by Namibians.

Government last week issued a notice of award stating its intention to appoint HYPHEN Hydrogen Energy as preferred bidder to develop the country's first large-scale vertically integrated green hydrogen project in the Tsau //Khaeb national park.

The project, worth an estimated US\$9.4 billion, will ultimately produce 300 000 tons of green hydrogen per year for regional and global markets, either as pure green hydrogen or in derivative form (green ammonia).

"We look forward to welcoming HYPHEN as an investor in Namibia and reiterate the board's commitment to creating a conducive environment for investment, provide the necessary support to all investors and ensure continued ease of doing business in Namibia,"



Marco Raffinetti

Uaandja.

The announcement followed a competitive tender process, and following the conclusion of mandatory legislative processes and the entering into of the relevant contractual agreement will afford HYPHEN the right to construct and operate the project for a 40-year period following the conclusion of the feasibility study and sign-off from the Government.

"The first phase, which is expected to enter production in 2026, will see the creation of 2 gigawatts of renewable electricity generation capacity to produce green hydrogen for conversion into green ammonia, at an estimated capital cost of US\$4.4 billion. Further expansion phases in the late 2020s will expand combined renewable generation capacity to 5 gigawatts and

3 gigawatts of electrolyser capacity, increasing the combined total investment to US\$9.4 billion," said HYPHEN CEO Marco Raffinetti.

Once fully developed, the project will provide a major boost to Namibia in terms of foreign direct investment and job creation. The US\$9.4 billion investment amounts to the same order of magnitude of the country's current GDP. In addition to taxes, HYPHEN will pay concession fees, royalties, a sovereign wealth fund contribution and an environmental levy to the Government.


"The Tsau //Khaeb national park is among the top 5 locations in the world for low-cost hydrogen production, benefiting from a combination of co-located onshore wind and solar resources near the sea and land export routes to market," said Raffinetti.

"Namibia's world class natural resources, combined with a progressive, pro-investment and visionary government under the leadership of President Hage Geingob, have enabled the country to move with incredible speed to position itself at the leading edge of Africa's ambitions to enter the green hydrogen production space."

HYPHEN director Dr Tobias Bischof-Niemz said the consortium comprised shareholders and technical partners that were world leaders in their respective fields.

"This collective deep technical expertise across the entire green

hydrogen value chain, combined with our financial strength and experience in developing, fundraising and implementing infrastructure projects in Africa, will be crucial in successfully delivering a project of this magnitude and complexity," he said.



PUBLIC INVITATION
ENVIRONMENTAL IMPACT ASSESSMENT FOR THE CONSTRUCTION OF
OXIDATION PONDS AT KAI//GANAXAB YOUTH CENTRE, MARIENTAL

Notice is hereby given to all Interested and Affected Parties (I & APs) that an application will be made to the Environmental Commissioner in terms of Environmental Management Act (No. 7 of 2007) and its Regulations (2012) for the following intended activity:

Project Name: Kai//Ganoxab Oxidation Ponds

Project Location: Kai//Ganoxab Youth Centre, Mariental, Hardap Region

Project Description: The proposed development will entail the following activities:

- Construction of oxidation ponds, with all associated infrastructure.

Proponent: Nice Consulting Engineers (Pty) Ltd
(On behalf of the Namibian Training Authority (NTA))

Environmental Consultant: Matrix Consulting Services

All Interested and Affected Parties (I&APs) are encouraged to register and raise concerns or provide comments and opinions. All Interested and Affected Parties will be provided with a Background Information Document (BID) comprising detailed information for the intended.

A public meeting regarding the development will be held at:

Date: Monday, 22 November 2021
Venue: Boardroom, Eimablaagte Municipal Offices, Mariental
Time: 11h00 to 12h30

Should you wish to register as I&AP and receive a BID, please contact the Matrix

Contact: Mr. M. Shippiki, Tel: (+264-61) 224197; Fax: (+264-61) 212165;
E-Mail: environment@matrixconsultingcc.com

DEADLINE FOR COMMENTS IS 29 NOVEMBER 2021

Namibia hailed as Africa's new exploration frontier

...investment, growth and energy supply security in focus

The opening day of African Energy Week 2021 in Xinhua News Agency, the discussion featured a panel of experts from the Corporation of Namibia (Namcor), Immanuel Mulungu

international and regional oil and gas companies. The implementation for the international oil industry and gas sector haven't had significant attention."



Oil and gas prospects... and energy

opportunities that exist for Namibia. "The fiscal regime in Namibia is quite a partner, Namcor, recently completed comprising approximately 8.5 million. ReconAfrica has completed the drilling has also indicated that it has employed of unique aspects around the African

international and regional oil and gas companies. The implementation for the international oil industry

oil and gas sector haven't had significant attention."

PUBLIC INVITATION
ENVIRONMENTAL IMPACT ASSESSMENT FOR THE CONSTRUCTION OF OXIDATION PONDS AT KAI//GANAXAB YOUTH CENTRE, MARIENTAL

Notice is hereby given to all Interested and Affected Parties (I & APs) that an application will be made to the Environmental Commissioner in terms of Environmental Management Act (No. 7 of 2007) and its Regulations (2012) for the following intended activity.

Project Name: Kai//Ganaxab Oxidation Ponds

Project Location: Kai//Ganaxab Youth Centre, Mariental, Hardap Region

Project Description: The proposed development will entail the following activities:

- Construction of oxidation ponds, with all associated infrastructure.

Propponent: Nice Consulting Engineers (Pty) Ltd
 (On behalf of the Namibian Training Authority (NTA))

Environmental Consultant: Matrix Consulting Services

All Interested and Affected Parties (I&APs) are encouraged to register and raise concerns or provide comments and opinions. All Interested and Affected Parties will be provided with a Background Information Document (BID) comprising detailed information for the intended.

A public meeting regarding the development will be held at:

Date: Monday, 22 November 2021
Venue: Boardroom, Eimablaagte Municipal Offices, Mariental
Time: 11h00 to 12H30

Should you wish to register as I&AP and receive a BID, please contact the Matrix
 Contact: Mr. M. Shipipi, Tel: (+264-61) 224197; Fax: (+264-61) 212165;
 E-Mail: environment@matrixconsultingcc.com
DEADLINE FOR COMMENTS IS 29 NOVEMBER 2021

"We are on the cusp of transformation. In this discussion, he noted the current economic situation in Namibia on the international oil and gas market.

Capricorn Group

Community Development

Community Reporter

Project initiated and supported by Capricorn Group. The project focuses on non-operational water irrigation systems. They feed daily under the feeding program. Capricorn Group has hailed the project.



Positive change Capricorn Group employees and school recipients alongside the

project initiated and supported by Capricorn Group. The project focuses on non-operational water irrigation systems. They feed daily under the feeding program. Capricorn Group has hailed the project.

ference in their own capacity in only feed the hungry children but also should not be a hindrance to education to ourselves and our stakeholders. We promise to be Connectors of Positive & Corporate Affairs.

NIPAM
 NAMIBIAN INSTITUTE OF PUBLIC ADMINISTRATION AND MANAGEMENT

OPEN NATIONAL BIDDING (C)

Govt appeals for opening of Namibia-Angola border points

SWAKOPMUND—Government

common borders.

Session of the Namibian/Angola



was implemented as a measure

ho commute daily to at

Con

ola who are part of t

vehicle theft, stock theft, human

she sai

mon border points, as

for consideration by the minister,

idences of mone

s in this spirit that I am

Meatco urges livestock export regulations review

M

Speaking New Er on Tuesd

of cattle weighing more than 450kg, say

“We are concerned that if you k

animals are leaving. What is the we



Beef... business development Isaac Nathingu

chain. Actually, this measure is encoura

metric tonnes of meat.

e that what really goes out of Namibia

According to the Namibia Stati

essing worth N\$1.72 billio

re improved performance in the sector w

ced significar

irst two quarters of 2021, the year-to-d

ms of the trade balance compares adverse

orporation currently imports 80% of fodd

iting in animal fodder,” Nathingu said.

et of products to our customers but it w

and have a basket of proteins among o

PUBLIC INVITATION
ENVIRONMENTAL IMPACT ASSESSMENT FOR THE CONSTRUCTION OF OXIDATION PONDS AT KAL//GANAXAB YOUTH CENTRE, MARIENTAL

Notice is hereby given to all Interested and Affected Parties (I & APs) that an application will be made to the Environmental Commissioner in terms of Environmental Management Act (No. 7 of 2007) and its Regulations (2012) for the following intended activity.

Project Name: Kal//Ganaxab Oxidation Ponds

Project Location: Kal//Ganaxab Youth Centre, Mariental, Hardap Region

Project Description: The proposed development will entail the following activities:

- Construction of oxidation ponds, with all associated infrastructure.

Proponent: Nice Consulting Engineers (Pty) Ltd
 (On behalf of the Namibian Training Authority (NTA))

Environmental Consultant: Matrix Consulting Services

All Interested and Affected Parties (I&APs) are encouraged to register and raise concerns or provide comments and opinions. All Interested and Affected Parties will be provided with a Background Information Document (BID) comprising detailed information for the intended.

A public meeting regarding the development will be held at:

Date: Monday, 22 November 2021
Venue: Boardroom, Eimablaagte Municipal Offices, Mariental
Time: 11h00 to 12H30

Should you wish to register as I&AP and receive a BID, please contact the Matrix

Contact: Mr. M. Shippiki, Tel: (+264-61) 224197; Fax: (+264-61) 212165;
 E-Mail: environment@matrixconsultingcc.com
DEADLINE FOR COMMENTS IS 29 NOVEMBER 2021



THE MULTI-VEHICLE ACCIDENT FUND OF NAMIBIA

Fund is a statutory body established to design, develop, promote and implement motor vehicle accident

ment Manager

www.mvafund.com.na

Get in touch on   