

Annexure A: Proof of Site Notices/Posters

NOTICE FOR ENVIRONMENTAL IMPACT ASSESSMENT

Healthy Earth Environmental Consultants CC (HEEC) hereby gives notice to all potentially 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 Environmental Impact Assessment Regulations (GN 30 of 6 February 2012) for the following:

PROJECT NAMES:

- (a) Environmental Impact Assessment (EIA) for the establishment and mining of base and rare metals (copper ore) on mining claim 72251 at Otijiaua Village, Opuwo Rural Constituency, Kunene Region.
- (b) Environmental Impact Assessment (EIA) for the establishment and mining of base and rare metals (copper ore) on mining claims 72252 & 72253 at Okomuhona Village, Opuwo Rural Constituency, Kunene Region.

PROJECTS LOCATION:

- (a) The mining claim is located approximately 10 Km North of Otjokavare, in Kunene Region
- (b) The mining claims are located approximately 24 Km North of Otjokavare, in Kunene region.

The project involves conducting Environmental Impact Assessments (EIAs) for the establishment and mining of base and rare metals (copper ore) at the above mining claims at Otijiaua Village and Okomuhona Village, Opuwo Rural Constituency, Kunene Region.

PROJECT INVOLVEMENT:

Proponent: Namick Mining CC

Environmental Assessment Practitioner (EAP): Healthy Earth Environmental Consultants CC (HEEC)

REGISTRATION OF I&APs AND SUBMISSION OF COMMENTS: In line with Namibia's Environmental Management Act (No. 7 of 2007) and EIA regulations (GN 30 of 6 February 2012), all I&APs are hereby invited to register and submit their comments, concerns or questions in writing via: Email; askheeo@gmail.com on or before Friday 05th February 2021.

Public meeting will be held as follows: Date: Saturday, 16 January 2020 Meeting venue: (a) Headman homestead - Otjijaua Village, Kunene Region Time: 10h00 a.m.

Meeting venue: (b) Headman homestead - Okomuhona Village, Kunene Region Time: 14h00 p.m. Mobile: 0815720258





Annexure B: Proof of Newspaper Advertisements

Reportation Street Management Street

TUESDAY 12 JANUARY 2021



Delegates at the launch of the new youth café. PHOTO: CONTRIBUTED

NUST launches the Havana Youth Café

The Namibia University of Science and Technology (NUST) launched the Havana youth café on 15 December 2020 under the auspices of the Recon-structed Living Lab (RLabs Namibia)

project.

The Rlabs project was funded by the embassy of Finland through the Funds for Local Cooperation funding instrument, with significant co-financing from NUST.

This auspicious event was attended by officials from the ministry of education, arts and culture, Havana Primary School senior manage-

ment, the youth café digital business partner - MTC, the University of Namibia senior management, representatives from the United Nations Development Programme (UNDP), members of the Namibian business community, the media, NUST, as part of their community engagement and staff as well as the Havana youth group and community. Havana youth group and community

representatives.

The Launch was officiated by Hannele Hupanen, the Funds for Local Cooperation project coordina-tor, who delivered a speech on behalf of the embassy of Finland in Namibia. Dr Möwes, acting vice-chancellor

marginalised youth can be empow-ered.
"NUST, as part of their communi-ty engagement efforts, will support through training, inclusive innova-tion, technology access and develop-ment, in order for them to contribute the commonly strust had social devalto economic growth and social devel

opment of their communities". With a focus on digital jobs and services, the Faculty of Computing and Informatics at NUST, and in particular the Inclusive and Collaborative Local Tech Innovation Hub, which

as also seed funded by the embassy of Finland and now self-sustaining, have committed to a long-term col-laboration. In an effort to ensure sustainabili-

in an enort to ensure sustainabili-ty of this youth-led initiative, NUST appeals to the public and private sector, international partners, aca-demic institutes and the communi-

ties to continue working together.

The contribution of all institutions and individuals who supported the construction and launch of the Rlabs project and the Havana Youth Café in particular and may not have been credited by name, is

greatly appreciated.

In particular, sincere appreciation goes to MTC, which is supporting the operation of the cafe with digital connection, equipment and service development under the NUST-MTC memorandum of understanding, jointly promoting inclusive national tech impossition.

innovation.

For further information please

contact: Prof Heike Winschiers-Theophilus, ICTechHub Project Manager, Email: heike@ictechhub.com

Tel.: +264 813 198 582 www.ictech-

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PROJECTS LOCATION:

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Future Females **Business School** powered by StartUp Namibia

In the start-up world, they say, "Don't leave hold of your common sense. Think about what you are doing and how the technology can enhance it. Don't think about technology first" - Esther Dyson, Inves-

tor.
This wise quote ran as a thread through the Future Females Business School Programme recently hosted by the StartUp Namibia Incubation and Innovation Centre,

Basecamp.
A total of forty-five start-ups from the Future Females Business School Programme participated and were engaged in the use of tech platforms for business purposes.

Three-month programme
The Future Females Business
School is a three-month programme for female entrepreneurs
who have a business idea, or an
early-stage business, ready to take
the next step, or 'upskill' and utilise
technology to bring their businesses to life.

The programme is a partner-ship between StartUp Namibia and Future Females. The StartUp Namibia project is a joint Namibia-nogerman technical cooperation project for Sustainable Economic Development, implemented by GIZ. with its partners, the Ministry of Industrialisation and Trade and City of Windhoek, funded by the German government.

German government. Key to start-up development is finding and using the correct tools while the business is in early develwhile the business is in early devel-opment stage. The training pro-gramme focused on growth, practi-cal actions and activities to get the business or idea to the next level as well as being an empowering community platform to support the female entrepreneur in her lourney.

journey. In an additional digital empov ment workshop, the training set out and explained the most effective paths to use right tools to create and elevate their online presence which effectively communicates to their clients or potential cus-

tomers.

In the digital age, and especially considering the Covid-19 pandemic, effective online communication is key for start-up success now more than ever.

Lauren Dallas, the Future Females Bustness School co-founder, was on hand to explain step-by-step how to effectively use Instagram

for business, as one core channel to improve business visibility. She also discussed the benefit of having an effective and attractive landing pages for your organisation's social media and website platforms.

More brand conscious

Adel Oosthuizen, the Future Females ambassador for the Windhoek Chapter, revealed powerful ways of exploiting free or low-cost tools and platforms for marketing

and sales.

One of developmental aspects of the Accelerator Programme is to challenge the start-ups to find ways to be more brand conscious.

This is an essential aspect for the growth of any business, as this drives the sales funnel. Efraim Vilho, StartUp Namibia's ICT manager, did just that by providing the women with step by step, methodologies and guidellines. methodologies and guidelin

As well as exposing the partici-pants to web hosting and domain registration to empower them to use the available tools to create and manage their own websites

manage their own websites.
"This was an "accelerating'
moment for all the women participating as they came to realise that
technology is actually not scary, it
is an enabler and if used correctip by an up-and-coming business
can propel the business forward"
relayed Emile Iyambo, head of programmes at StartUp Namibia.



Environmental Impact Assessment SOURCE: Facebook

Report

53 297 TOTAL REACHED 362 TOTAL ENGAGEMBES

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Annexure C: Photo Plates































































Annexure D: Public Participation Process

- 1) Public Meeting Presentation
- 2) Public Meeting Attendance Register
- 3) Public Meeting Minutes



Annexure E: Consent Letters



Annexure F: Curriculum Vitae of Environmental Assessment Practitioner



Annexure G: Final Environmental Management Plan