



NAMIBIA SEES FIRST GREEN HYDROGEN FUEL TRUCKS

Namibia fuelled the first two dual-fuel trucks with locally produced hydrogen at Walvis Bay on Thursday, 02nd May 2024.

This marks a significant stride towards establishing Namibia as a key player in the production and export of green hydrogen and ammonia for industrial applications, from mining to shipping, trucks and trains, powered by clean energy.

The momentous occasion was witnessed by Namibian president Nangolo Mbumba and Belgium's King Philippe, underscoring the international significance of the event.

President Mbumba hailed the milestone as a realisation of a long-held vision, emphasising the transition from aspiration to tangible achievement.

Cleanergy Solutions Namibia, a joint venture between Namibia's Ohlthaver and List Group and Belgium's CMB.TECH, spearheaded the initiative.

The state-of-the-art facility not only produces hydrogen using solar panels but also features a refuelling station and a hydrogen academy. The project, which began three years ago with late president Hage Geingob's vision for a green hydrogen-powered industry, is now coming to fruition.

According to Namibia's green hydrogen commissioner James Mnyupe, as Namibia embraces clean energy, supported by strategic partnerships and government initiatives, the nation is poised for economic diversification and job creation, aligning with the aspirations laid out in Vision 2030.

"Today's milestone signifies not only a technological achievement but also a step towards realising the dreams of past leaders and ensuring a sustainable future for generations to come", he said.

Source: <https://www.namibian.com.na/namibia-sees-first-green-hydrogen-fuel-trucks/>

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NAMIBIA PREPARES AHEAD OF HIGHLY ANTICIPATED GLOBAL AFRICAN HYDROGEN SUMMIT 2024

Following its launch at the COP28 UAE in December 2023, the pioneering Global African Hydrogen Summit (GAH2S), slated for Windhoek from 3 to 5 September 2024, is the first and only platform of its kind aimed at driving critical investment into bankable African green energy projects, attracting the attention of heads of state, ministers and chief executives worldwide.

Ahead of the GAH2S international press conference that was took place on 18 April 2024 in Windhoek, Minister of Mines and Energy, Tom Alweendo stated that the (GAH2S) will be the first platform of its kind to be leveraged by African governments, investors, financiers, scholars, and the public to unlock additional opportunities for the continent and its partners.

“The summit will also provide a platform for the global players in the hydrogen value chain to showcase their projects, plans, and technologies to the African continent”.

Angola, Djibouti, Egypt, Ethiopia, Kenya, Mauritania, Morocco, Namibia, Nigeria, and South Africa among others, all have critical hydrogen projects at the heart of their national energy development strategies.

In recent news, the Egyptian government is reported to have signed seven more agreements for green hydrogen projects worth USD 40 billion over the next ten years. In Mauritania, TotalEnergies and Chariot Group have announced the completion of the feasibility study for a proposed 10 GW green hydrogen project. Namibia takes one step closer to securing her vision of green industrialisation by securing further support for the USD10 billion Hyphen green hydrogen project.

The GAH2S is fully endorsed by the government of Namibia, through the Ministry of Mines and Energy and support from the Namibia Investment Promotion and Development Board as a strategic partner.

Themed, ‘From Ambition to Action: Fuelling Africa’s Green Industrial Revolution’, the GAH2S will platform six critical thematic pillars including, developing Africa’s thriving hydrogen market to enhance the global energy map, building new partnerships and collaborations across industries and governments, stimulating investment and finance into hydrogen projects, maximizing green energy innovation and climate technology, fostering green industrialisation and macro-economic growth and developing capacity, skills and a local content roadmap.

Renewable hydrogen, also called green hydrogen, is produced from renewable sources including solar, wind, and hydro, and is expected to be an enabling contributor to a new energy system. Green hydrogen, for example, can provide energy security, power generation, clean cooking, and decarbonise hard-to-abate sectors including steel, cement, aviation, petrochemicals, shipping, and refining.

HOUSE PRICING, BUYING REMAIN MUTED

The FNB house price index during the last 12 months indicates an average growth of 1.5% at the end of Q4 2023, compared to a growth of 3.3% at the end of Q3 2023 and -1.9% at the end of Q4 2022. The growth rates for the small, medium, large and luxury segments stood at 0.7%, -1.4%, 7.3% and 24.9%, respectively.

The index also indicates that from a regional perspective, the coastal region once again recorded the strongest growth of 8.8%, while the central, northern and southern regions recorded growth rates of -2.5%, -0.2% and 6.1%, respectively.

Source: <https://neweralive.na/posts/house-pricing-buying-remain-muted-residential-properties-to-remain-constrained-due-to-affordability>



BIPA EXTENDS ANNUAL DUTY PENALTY WAIVER PROGRAMME

In response to an overwhelming demand and feedback from the local business community, specifically SMEs, the Business and Intellectual Property Authority (BIPA) has announced the extension of its annual duty penalty waiver programme for an additional three months until 30 June 2024.

Originally launched on 15 November 2023, and scheduled to conclude on 31 March 2024, the waiver programme garnered significant interest from businesses across various sectors. However, recognising the challenges faced by many businesses in participating in the waiver programme within the specified timeframe, BIPA has decided to extend the programme to ensure inclusivity and accessibility for all eligible entities.

BIPA CEO Vivienne Katjuongua stated: “We implore all business owners to seize this opportunity from the outset and not postpone participation, to ensure a smoother process and expedited service. During the initial phase of the programme, BIPA noted a significant number of clients who waited until the final days, resulting in prolonged waiting periods”.

Source: <https://economist.com.na/86068/special-focus/namibia-international-energy-conference-to-explore-orange-basin-prospects/>

CAPRICORN CORNER RECEIVES ADVANCED GREEN BUILDING CERTIFICATION

The Capricorn Corner building, Capricorn Group's state-of-the-art office facilities in Klein Windhoek, recently earned EDGE Advanced green building certification, which is recognised by the International Finance Corporation (IFC), the private sector arm of the World Bank Group.

The certification, presented by EDGE certification partner Green Business Building Certification Inc. (GBCI), marks the first internationally-recognised operational building to be EDGE-certified in Namibia. This achievement also precludes this year's World Earth day, highlighting the group's progress in environmental stewardship.

An innovation of IFC, EDGE is an online platform, a green building standard, and a certification system for more than 170 countries. EDGE was created in response to the need for a measurable solution to prove the financial case for building green and help jumpstart the mainstreaming of green buildings.

EDGE empowers building professionals to quickly and easily determine the most cost-effective ways to build green, based on occupant behaviour, building type and the local climate.

The Capricorn Corner office building was designed according to world-class standards to be future-proof, environmentally- friendly and safe to meet the current needs of employees and the future workforce.

Windhoek Consulting Engineers were contracted to assist with the green building certification process.

At the same time, Solid Green Consulting handled the auditing process.

As a result, the Capricorn Corner's design choices achieved a post-construction EDGE Advanced certification with 100% energy savings, 36% water savings and 46% savings in embodied carbon in materials.

Source: <https://neweralive.na/posts/capricorn-corner-receives-advanced-green-building-certification>



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NAMIBIA AIMS TO BE AFRICA'S ENERGY CAPITAL

Minister of mines and energy Tom Alweendo says Namibia is gearing up to become the sustainable energy capital of Africa.

Speaking at the Global Africa Hydrogen Summit conference in Windhoek held on the 18th April 2024, Alweendo confirmed that Namibia has the equivalent of 11 billion barrels of crude oil reserves offshore.

He said the country has the potential to produce green hydrogen at under US\$1,5 (about N\$28,63) per kilogram.

Alweendo said Namibia is committed to being part of the solution to the climate change crisis. "Climate change is an inevitable force of nature, and climate innovation is our response to this inevitability. Despite collectively contributing less than 5% to global carbon emissions, Africa understands the importance of a pan-African approach to tackling climate change", he said.

Alweendo said the focus for Namibia is on developing and implementing low-carbon technologies that would not only reduce emissions, but also drive sustainable economic growth.

Source: <https://www.approachpersonnel.co.uk/blog/12-uk-construction-industry-growth-forecast-in-2024>

GOVERNMENT STILL HOPEFUL WITH THE KUDU GAS PROJECT

Petroleum commissioner Maggy Shino has shared that a final investment decision is expected on the Kudu Gas project by 2025.

If favourable, the first power from the extensive gas resource could be produced by 2027.

Shino was speaking at the official opening of the sixth edition of the Namibia International Energy Conference 2024 (NIEC) that concluded on the 25th of April 2024 in Windhoek. The Kudu Gas project is now seen in a different light after recent offshore oil discoveries.

Touching on the plans and strategies, the commissioner stated that Namibia intends to build a floating platform some 170 kilometres offshore within the block owned by the joint venture.

Source;

<https://neweralive.na/posts/govt-still-hopeful-with-the-kudu-gas-project>



WHY UPSKILLING IS KEY FOR CONSTRUCTION IN TURBULENT ECONOMIC TIMES

With the demands of the construction sector changing, skills shortage is slowly growing and becoming increasingly concerning over time.

The unpredictable nature of today's markets has been influenced by various factors, such as ongoing geopolitical tensions and economic uncertainties, as well as technological advancements – all of which present unique challenges for businesses across different industries.

Reports have shown that more than two million workers will be needed in the construction sector in Europe by 2030. This is down to a mix of factors, with investments in green construction creating additional jobs along the

construction supply chain, as well as talent leaving due to the workforce reaching retirement age.

Like other industries, construction is undergoing a digital transformation, with the integration of technologies such as Building Information Modelling (BIM), drones and automation. Upskilling is necessary to ensure workers are comfortable using such technology, to not only enhance efficiency, accuracy and safety in construction projects, but also to drive the innovation needed to survive in this market.

But the benefits of offering upskilling do not stop there. When looking at the statistics, it's clear that learning and

development (L & D) is a good driver for business survival, with 79% of L&D professionals agreeing it is less expensive to reskill a current employee than to hire a new one. This not only works well in supporting staff retention, but will also ensure businesses save money in the long run. With the construction sector suffering the impact of an ageing workforce, degree apprenticeships can also ensure those in senior roles can advance in their career, while on the job.

Source:

<https://www.constructionbriefing.com/news/why-upskilling-is-key-for-construction-in-turbulent-economic-times>

DAILY BUILDING MATERIALS SALES PLUMMET

The amount of construction materials being purchased each day across the UK has fallen by almost a tenth in just a year, data has revealed.

April's Builders Merchant Building Index report showed that like-for-like sales plummeted by 9.2 per cent in the year to February 2024.

Set up and run by insight specialists MRA Research, the monthly index is based on actual point-of-sale tracking data.

While the value of purchases from merchants was down 4.7 per cent year-on-year in February, this masked the true extent of the drop, as prices had gone up and there was an extra trading day due to the leap year.

Timber and joinery product sales dipped by 6.4 per cent and heavy building materials by 7.9 per cent,

while renewables and water-saving sales plummeted by more than a fifth.

However, there was some shorter-term joy for merchants as like-for-like transaction volumes rose by 9.7 per cent from the prior month.

Eight categories of products sold more month-on-month, with landscaping items leading the way at 17 per cent more popular than in January as thoughts turned to spring. Heavy building material sales were up but plumbing, heating and electrical, and workwear and safetywear were the worst performers.

MRA Research managing director Mike Rigby said: "With housebuilding still in the doldrums, repair and maintenance is quietly holding the fort for the construction industry".

Source: <https://www.constructionnews.co.uk/sections/data/daily-building-materials-sales-plummet-03-05-2024/>

CONSTRUCTION NEWSLETTER

PLASTIC PIPES KEY TO MODERNISATION

To address the challenges of water scarcity, sanitation inadequacies and the need for efficient waste management there is ongoing reassessment of the materials and technologies used in infrastructure projects, says industry association Southern African Plastic Pipe Manufacturers Association (Sappma) chief executive officer Jan Venter.

Within this reassessment, plastic pipes have become notable for their durability and cost-effectiveness, making them an important element in the construction and modernisation of water, sanitation and sewage systems globally.

This shift towards plastic pipes reflects a strategic response to critical environmental and public health challenges, emphasising the role of advanced, practical materials in enhancing infrastructure resilience and functionality, says Venter.

He advocates for the use of plastic pipes, particularly polyvinyl chloride (PVC) and high-density polyethylene, citing the advantages as being longevity and ease of maintenance, trumping traditional materials such as steel and concrete.

"The practicality of plastic pipes extends beyond their material properties. Their adaptability to labour-intensive construction techniques offers a potentially more affordable option for communities, especially in areas where the costs of traditional materials and maintenance are prohibitively high", Venter explains.

Meanwhile, sustainability is another key factor in the conversation about infrastructure material choice.

Source: <https://www.engineeringnews.co.za/article/plastic-pipes-key-to-sewage-system-modernisation-association-2024-04-26>

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
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STANDARD BANK MOBILISES DEBT FUND TO SUPPORT SUSTAINABLE INFRASTRUCTURE IN AFRICA

Financial services firm Standard Bank has committed to Acre Impact Capital's Export Finance Fund I to support the financing of sustainable projects in Africa.

Acre Impact Capital manages Export Finance Fund I, which seeks to invest in climate-aligned and sustainable infrastructure projects in renewable energy, health, food, water security, sustainable cities and green transportation, thereby providing access to essential services to predominantly underserved communities across the continent.

Standard Bank is the largest commercial bank investor in the fund, which will result in blended finance being delivered at scale.

"As the largest African bank by assets, operating in 20 African countries, we understood first-hand the importance of backing this unique fund as a platform for converging new sources of capital for investment on the continent. We are delighted to be part of this market-first fund working with our partners at the European Investment Bank, FSD Africa, Trintab, Ceniath and others. Acre's backers collectively realise that this platform represents a new model for blending finance sources for Africa, with the potential to meaningfully address the funding gap for essential infrastructure", says Standard Bank Investment Bank export and agency finance head Greg Fyfe.

The fund will co-invest alongside well-established export credit agencies (ECAs) and international banks.

Standard Bank notes that ECAs play a critical role in bringing in private-sector players in infrastructure projects in emerging and frontier markets by mitigating various types of potential risks for investors.

Source: <https://www.engineeringnews.co.za/article/standard-bank-mobilises-debt-fund-to-support-sustainable-infrastructure-in-africa-2024-04-25>

DEMAND FOR CONSTRUCTION STEEL IS EXPECTED TO RECOVER IN CHINA

Demand for construction steel in China is expected to continue to recover in April this year (2024), driven by the accelerated restart of construction sites and the launch of new projects. However, the growth rate may still lag behind the levels seen in the same period last year (2023), according to a study by Mysteel.

According to Mysteel's forecasts, domestic consumption of construction steel in China in April will increase by about 25% compared to the previous month, based on the actual purchases by end users in March and their current plans.

A survey conducted among construction companies across the country shows that their actual purchases of steel in March increased by 45.4% m/m – to 5.5 million tons, while the planned volume for April is 6.38 million tons.

At the same time, consumption of construction steel in China in March did not meet market expectations. Weekly domestic apparent consumption of rebar averaged only 2.3 million tons, far below the weekly average of 3.34 million tons in the same period of 2023.

In April 2024, the number of new construction projects in the country may grow steadily due to favorable weather and an easing of financial pressure in the sector, which will help to restore demand for construction steel.

Domestic steel prices in China also showed some signs of recovery in April, with the price of HRB400E 20 mm rebar, which is an indicator of steel market sentiment, reaching RMB 3,666 per tonne (\$507/t) including VAT as of April 10, according to Mysteel. The increase was 52 yuan per ton compared to the end of March.

However, Chinese construction contractors are still cautious about the market in the short term. Most of them prefer to buy steel products for immediate needs rather than stockpiling. As GMK Center reported earlier, green construction in China will boost domestic demand for green steel. The country is setting new targets to reduce carbon emissions and save energy in the construction industry.

Source: <https://www.approachpersonnel.co.uk/blog/12-uk-construction-industry-growth-forecast-in-2024>

TENDERS

Khomas Regional Council

Tender No: W/ONB/KRC-01/2024/2025
Closing Date: 2024-06-17
Non-Refundable Levy Payable: N\$100.00 (Non-Refundable).

Bidders are invited for the following for the Supply and Installation/Construction of 106 portable Dry Pit toilets in Windhoek Rural Constituency localities; Nuaspoort (38), Farm Versailles (15), /Ueros (27) and Verdruk (26) in Khomas Region.

Enquire: Mr. P.T.N. Amalwa (Admin) / Ms. H. Lutombi (Tech)
Telephone: +264 (0) 61 2924444 / +264 (0) 61 2924316 / +264 (0) 81 1477012

Otjiwarongo Municipality

Tender No: W/ONB/KRC-01/2024/2025
Closing Date: 2024-06-17
Non-Refundable Levy Payable: N\$100.00 (Non-Refundable)

Invitation for bid two-year contract to supply and deliver Protective Clothing to Municipality of Otjiwarongo. The Pre-Bid meeting will be held on the 24th of May 2024 at the Cashiers Offices at 09:00 at Municipality of Otjiwarongo Head Office 2 Kreft Street Otjiwarongo, Namibia.

Enquire: Ms Ilona Ismael (PMU) / Mr Timothy Ggita (Tech)
Telephone: +264 (0) 67 302231

Otjiwarongo Municipality

Tender No:
Closing Date: 2024-06-21
Non-Refundable Levy Payable: N\$100.00 (Non - Refundable).

Invitation for Bid Two-year Contract to Supply and Deliver 240L Wheelies bins and Repair of Damaged 240L Wheelies bins for the Municipality of Otjiwarongo. The pre-Bid meeting will be held on 24th of May 2024 at the Cashiers offices at 09:00 at Municipality of Otjiwarongo Head Office 2 Kreft Street Otjiwarongo, Namibia.

Enquire: Ms Ilona Ismael (PMU) / Mr Timothy Ggita (Tech)
Telephone: +264 (0) 67 302231
Email: ilona@otjimun.org.na;timothy@otjimun.org.na

NamPower

Tender No: W/ONB/NPWR-05/2024
Closing Date: 2024-06-21
Non-Refundable Levy Payable:

NamPower invites you to submit your quotation for the items described in detail for the Construction of a Perimeter Fence between the main entrance and Tail Race for the Ruacana Power Station Phase II.

Enquire: Mathew Nelenge
Telephone: +264 (0) 61 2052324
Email: bidclarifications@nampower.com.na

NamPower

Tender No: W/ONB/NPWR-05/2024
Closing Date: 2024-06-21
Non-Refundable Levy Payable:

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Enquire: Mathew Nelenge
Telephone: +264 (0) 61 2052324
Email: bidclarifications@nampower.com.na

National Road Safety Council

Tender No: NCS/OAB/NRSC/05/2024/1
Closing Date: 2024-06-14
Non-Refundable Levy Payable: N\$100.00

The National Road Safety Council in line with the Public Procurement Act, 2015, invites Registered, suitable, qualified and experienced Namibian-owned companies to bid for services for the Provision of Cleaning Services at NRSC premises from 2024 to 2026. NB. A compulsory Site inspection will be held from 22 - 23 May 2024 from 15h00 - 16h00 only.

Enquire: Mrs. Ursula Vernooy and Moses Ngongo
Telephone: +264 (0) 61 231717
Email: ursula@nrsc.org.na;moses@nrsc.org.na

TENDERS

NHE (National Housing Enterprise)

Tender No: W/ONB/NHE-04/23/24
Closing Date: 2024-06-21
Non-Refundable Levy Payable: N\$300.00

The National Housing Enterprise (NHE) hereby invites qualified and competent entities incorporated in Namibia, to submit bids for the procurement of the NHE Mariental Housing Development - Funding and Construction of Thirty-Four (34) Houses in Mariental (Turnkey) 061231.

Enquire: NHE Reception (Bid Box - NHE Head Office)
Email: procurement@nhe.com.na

Ongwediva Town Council

Tender No: W/ONB/OngweTC - 16/2023/24
Closing Date: 2024-07-09
Non-Refundable Levy Payable: N\$300.00 (Non - Refundable)

Ongwediva Town Council is hereby inviting prospective bidders for the following bid (National Margin of Preference is applicable) for the Construction of Water Reticulation infrastructures (Water Tower, Ground Reservoir & Booster Pump) - Phase 1 at Omatando Extension 1 in Ongwediva. Bid briefing: Wednesday, June 12, 2024, at 10h00, Council Offices (Old Boardroom).

Enquire: Ms. Josephine Hainana (Admin) / Mr. Mulokoshi David (Tech)
Email: +264 (0) 65 233700

Khorixas Town Council

Tender No: SC/RP/KHTC-01/2024
Closing Date: 2024-06-21
Non-Refundable Levy Payable: N\$300.00 (Non - Refundable)

The Town Council of Khorixas hereby invites interested suitable and qualified companies for the following bid for the Request for Proposal/Expression of Interest for the Provision of Engineering Consultancy Services (Civil, Structural, Electrical & Mechanical Engineering) to Khorixas Town Council for the Period 2024/2025 - 2026/2027 Financial Year (36 Months Period).

Enquire: Procurement Management Unit
Telephone: +264 (0) 67 331057
Email: ktcstockcontrol@gmail.com

NHE (National Housing Enterprise)

Tender No: CS/RP/NHE-05/23/24
Closing Date: 2024-06-12
Non-Refundable Levy Payable: FREE

The National Housing Enterprise (NHE) hereby invites qualified and competent entities incorporated in Namibia, to submit bids for the procurement of the Provision of Architectural Services to NHE for a period of three (3) years. Notice on requests for clarification can be downloaded from the NHE website www.nhe.com.na.

Enquire: NHE Reception (Bid Box - NHE Head Office)
Email: procurement@nhe.com.na

Ministry of Agriculture, Water & Land Reform

Tender No: EC-INTPA/WDH/2024/EA -OP/0048
Closing Date: 2024-07-05
Non-Refundable Levy Payable:

The National Planning Commission, in collaboration with the Ministry of Agriculture, Water, and Land Reform, and with financial assistance from the European Union-funded Livestock Support Programme in the Northern Communal Areas of Namibia, intends to award contracts for the following four Lots: Lot 1 Construction of an Agricultural Development Centre, Veterinary Office and a staff house at Nkurenkuru, Kavango West, and the upgrading / the Auction Facility at Ncaute, Kavango East.

Enquire: National Planning Commission

NamPort

Tender No: NCS/ONB/NAMPORT3621/2024
Closing Date: 2024-06-28
Non-Refundable Levy Payable: N\$300.00 (Non - Refundable)

Bids are invited through Open National Bidding (ONB) bidding procedures for the Provision of Security Services for NamPort (Ports of Walvis Bay and Luderitz) for a Period of Two (2) Years.

Enquire: Owike Amunkete (Tender and Contracts Admin) / Melani de Klerk (Pro. Manager)
Telephone: +264 (0) 64 2082217 / 2082319
Email: o.amunketenamport.com.na; procurement@namport.com.na; m.deklerknamp.ort.com.na