

## **Appolonia Data Center Newsletter – October 2020**

Tremendous progress is being made on the construction of our Data Center project in Appolonia City, Accra, Ghana in advance of Commissioning planned for Q1 2021.

The following milestones below have been achieved in the month of October:

- Factory Acceptance Test completed.
- Main Building superstructure ongoing at roof beam level.
- Prefabricated modules to be packed and shipped for delivery onsite in November.

The Factory Acceptance Test (FAT) for the modular unit has been successfully completed as all pre-fabricated and pre-integrated components comply with specification and successfully tested to operate as specified. We are preparing to ship these modular units to Ghana by November for installation and final integration.

## Pre Fabricated DC module and generator assembly



The management team has been following the progress closely and are working to ensure the new Appolonia data center will be delivered to the world-class standards that MDXi has delivered in other markets.

## Ongoing construction of the main building super structure





## Top 8 Reasons Why You Should host your IT Infrastructure at the Appolonia Data Center?



Avoid the capital costs incurred in hosting your servers on-premise



Host your sensitive customer data locally and comply with local domicilcation policies



Enjoy flexible rack footprint to accommodate business growth and additional resource requirements



Launch your products and services faster with less IT dependencies



Highly efficient environment with power and cooling deployed on an 'as needed' basis.



Reduce your operational expenses while leveraging on the efficient nature of modular data center designs



Connect to multiple networks, global cloud and content providers, Internet Exchange Points including GIX, IXPN, LINX, AMSIX, WAFIX directly from the Appolonia Data Center



Availability of 24x7, in-country, highly trained, best-in-class technical team

For more information, please email info@mdx-i.com or call +233 302744030. www.mdx-i.com









onnectivity