



Building your future

Building your future

Our Core values

- Sustainability
- Integrity
- Safety
- Innovation



Our Vision

" To enhance the sustainable practices in the building and construction sector for the betterment of future generation"

Our Mission

" To popularize B-Core slab stainless steel buildings globally within 20 years"



Build with us!

From 4 story house to a 57-floor building, we can build anything according to the provided specifications and requirements.

Liberty Tower and the City of light are just beginning. A sustainable future with an innovative building experience awaits us!



LOGIC1 NIG. LTD



LOGIC1 NIG. LTD

Leader

Of Sustainable building



Who are we?

We at **LODGICI NIG. LTD** are leading the world in the building and construction sector with our innovative, sustainable yet cost-effective practices thanks to our years of industry and R&D experience.



We have completed more than 30 buildings



State of the art facilities and processes



Super high rises



Lower costs & peace of mind

Our Projects

City of light

City of light is a pragmatic building with the technology and vision of LODGICI NIG. LTD.

- ✓ 838m height with land vs building area = 1%
- ✓ Inside schooling, work and recreation facility
- ✓ One building cuts 120,000 tons of CO2 emissions for the earth
- ✓ 100% fresh air
- ✓ 50% lower cost than conventional buildings
- ✓ Fast building technology



Liberty Tower

Considering the sustainable & environmental aspects, liberty tower is our another milestone achieved with greater appreciation.

- ✓ 192 m Height with 93% vertical utilization rate
- ✓ Fully automated system
- ✓ 100% Fresh air with air conditioning
- ✓ Inside hotels, offices and deluxe flats



Our Flagship Innovations



B-Core Slab

The B-CORE slab is composed of two stainless steel plates held together with an array of extremely thin core tubes through a 1100°C copper brazing process. With features like ultra light-weighted longer life span 10 times faster construction time, optimal structure, and the world's biggest market shares, B-core is definitely going to replace conventional building materials.



5 times more energy efficient technologies



core tubular stainless steel slab outlives concrete & carbon steel structures by 100 times



100-times improved air purification

