

Our Core values

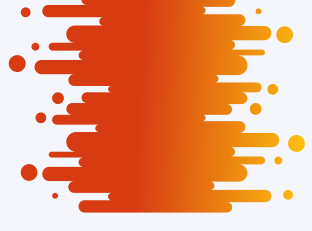
- Sustainability
- Integrity
- Safety
- Innovation

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!



LODGIC1 NIG. LTD



LODGIC1 NIG. LTD

Leader

Of Sustainable building





Who are we?

We at LODGIC1 NIG. LTD are leading the world in the building and construction sector with our innovative, sustainable yet costeffective practices thanks to our years of industry and R&D experience.



We have completed more than 30 buildings



Super high rises



State of the art facilities and processes



Lower costs & peace of mind

Our Projects

City of light

City of light is a pragmatic building with the technology and vision of LODGIC1 NIG. LTD.

- building area = 1%
- Inside schooling, work and recreation facility
- ✓ One building cuts 120,000 tons of CO2 emissions for the earth
- √ 100% fresh air
- 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





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 effiicient technologies



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

100-times improved air purification



