

12 NITHAL MILE

Yasmeen City

Doha Oasis

ISO 9001 | ISO 14001 | ISO 45001



Lusail Boulevard - FIFA 2022 Projet

TH

GO GREEN INTERNATIONAL W.L.L

DESIGN I MANUFACTURE SUPPLY & BUILD





AI Majed Tower

Family and Labour Accommodations - FIFA 2022 Project







A- (AAC) Autoclaved Aerated

- C- (ICF) Insulated Concrete Forms
- P- (IPS) Insulated Precast Sysetm
- S- (SLGS) Structural Steel Or Structural Light Gauge Steel
- T- (TFS) Tunnel Formwork
- MC- (CMS) Concrete Modular system
- MS- (MLGS) Modular Steel or Modular Light Gauge Steel

Motto:

Experience creates Ideas Ideas creates Solutions and the Solutions lead to Construction and Projects

About Us

Go Green, a Limited Liability Company managed by expertise with more than 25 years' experience in Green Building Products to promote the concept of Green Building Initiatives by bringing environmentally friendly construction materials and products to the building industry in GCC.

Go Green is a Supplier and Builder of green technology in GCC market places. As a value added dealer, Go Green will provide support services to include architectural and structural design review, installation, training, estimating, project management support and quality control to project clients. Go Green is a member at USGBC in USA, and QSAS – GRD, QGBC in Qatar and approved supplier for GCC CIVIL DEFENCE and all local Authorities.

Modern Methods of Construction (MMC)

(MMC) was created as a solution for the increase in demand for fast and economical residential building projects. MMC is an alternative construction practices system. Off-site, factory production of the component parts of properties is a common characteristic of MMC. This includes ready-made mep systems, walls, floors, roofs and entire rooms, which can be transported to the construction site for quick and easy assembly. It can create complete houses or residential units up to high rise towers or speed up other construction works through factory work processes.

Modern Methods of Construction (MMC)

(MMC) was created as a solution for the increase in demand for fast and economical residential building projects.



Terracotta: Facades & cladding

As market leader, the MOEDING sets global standards in the curtain wall, back-ventilated and heat-insulated tile façade segment with ALPHA-TON® and LONGOTON®.



Dof Cork

Cork is a renewable resource, extracted from cork oaks every 9 years without any harm to the trees. Therefore, using cork for construction also means preserving an ecosystem that is unique in the World.



Future Homes

Future Homes is a kind of creative temporary lodge, which features easy to move, fast installation, and low-demand on ground sites.



3D Printed House

Traditional housebuilding methods may have changed in the last 200 years, but it has retained one key element — humans. Even with the latest diggers and cranes, people were still needed to pilot them.





AAC Fire rated Panels, Slabs & Blocks

AAC is the "GREENEST" concrete product worldwide as there are no toxic emissions or waste during the manufacturing process.



MCM Modified Clay Material

The Latest Innovation system for the replacement of Stone cladding, External Cladding, Internal cladding 3D panels several sizes.



Viroc Cement Wood Board

Wall cladding system Wall /Slab Partition system Fire rated min 1-2 Hours Wall /Slab Partition system Sound insulated min 55 STC



3D UHPC STONE

The Latest Innovation system for the replacement of Stone 3D panels, External Cladding Internal cladding, All Colors and Shapes



LIGHTWEIGHT CONCRETE PODS

The structure of the lightweight concrete pod consists of a 6mm diameter wire-mesh reinforcement embedded in a 1.750kg/m3 concrete shell density.





Where to find us?





Main Contact go_green_intl@live.com	+974 5580 3294	Msheireb Downtown, Zone 3, Street 920, Building 44 Q North Mezzanine Floor, P.O. Box: 80689 Doha-Qatar
Marketing and Sales support@ggiqatar.com	+974 7711 5045	71-75, Shelton Street, Covent Garden, London, WC2H 9JQ, United Kingdom
Technical and Designs contact@ggiqatar.com	+974 5581 5869	Nortern Ring Br Rd, Al Izdihar, Riyadh 12487, Saudi Arabia

f gogreeninternationalqatar

in go-green-international

O go_green_international

Disclaimer

The information presented herein is supplied in good faith and to the best of our knowledge was accurate at the time of preparation. The provision of this information should not be construed as a recommendation to use any of our products in violation of any patent rights or in breach of any statute or regulation. Users are advised to make their own determination as to the suitability of this information to their particular purpose or specific circumstances. Since the information contained in this document may be applied under conditions beyond our control, no responsibility can be accepted by Go Green Internation Co. W.L.L, or its staff for any loss or damage caused by any person acting or re-fraining from action as a result of misuse of this information. The information should be recognized as recommendations and should be used with judgment. Implementation, interpretation and use of this document shall be the sole responsibility of the Client. Any Tests, Designs, Calculations, Drawings, Details, Sketches, Letters, Information, BOQ, Offers, Photos, Catalogues, Advertisements, Emails and translation are reserved rights of Go Green International Co. NL RIGHTS RESERVED

أي اختبارات أو تصميمات أو حسابات أو رسومات أو تفاصيل أو رسومات أو رسائل أو معلومات أو جداول أو عروض أو أو صور أو كتالوجات أو دعاية أو رسائل الكترونية أو أي ترجمة لها هي حقوق محفوظة لشركة 🛚 غرين أنترناشونال ذمم م فقط و أي وثائق من أي نوع كان لا يمكن استخدامها في أي طريقة و يمنع منعا باتا إعطائها أو مشاركتها مع أي شخص أو طرف بدون موافقة خطية رسمية منا. تعامل جميع الوثائق بسرية و يمنع نشرها أو استعمالها ،و جميع الحقوق محفوظة