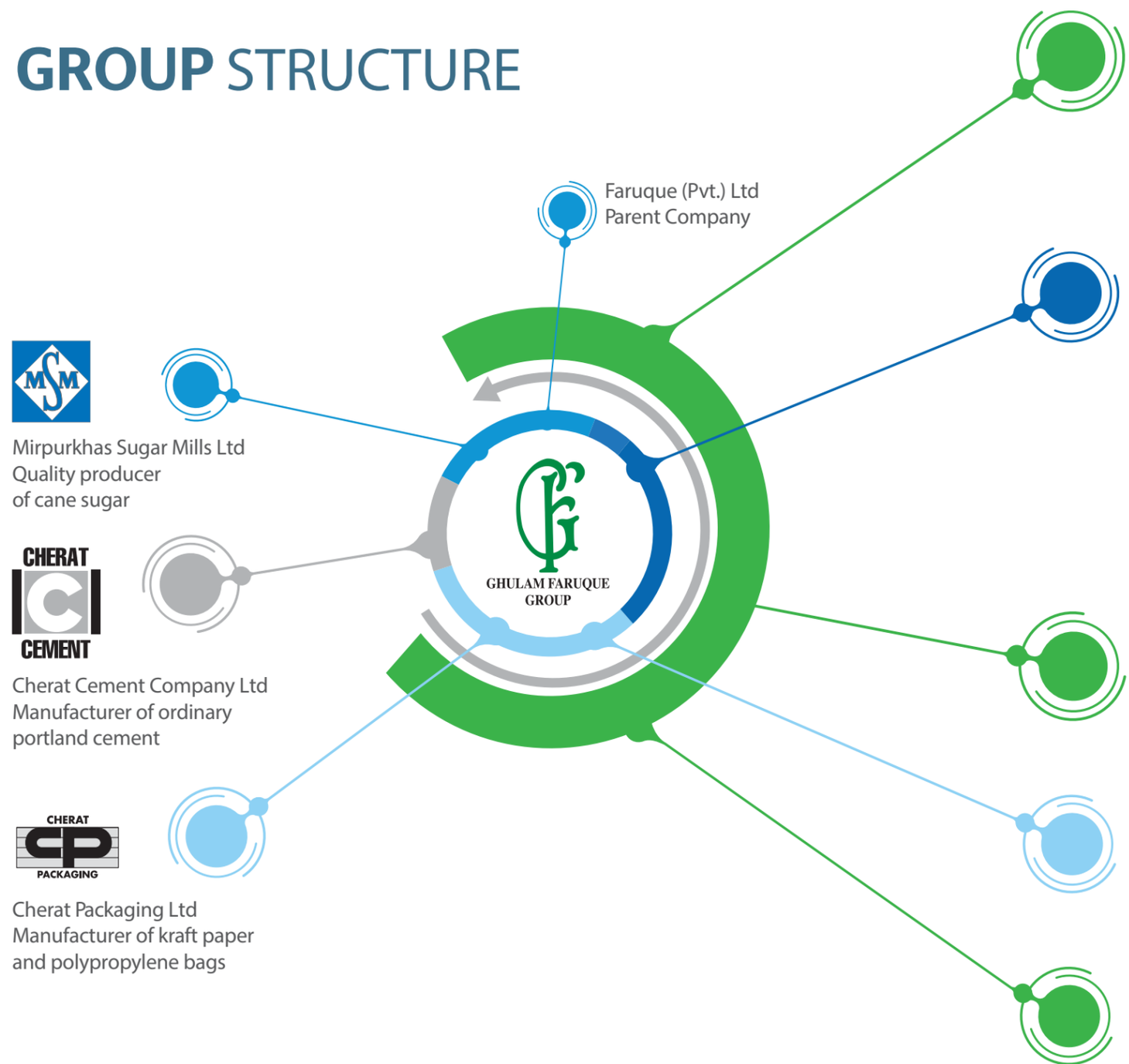


SOLAR POWER SOLUTIONS

www.greavespakistan.com.pk



GROUP STRUCTURE



ABOUT THE GROUP

Since its inception the Ghulam Faruque Group has continually strengthened and diversified its line of operations.

The Ghulam Faruque Group ranks amongst the most prominent commercial and industrial houses in Pakistan. The group is recognized for its entrepreneurial skills and valuable contributions to the economy of Pakistan.



GREAVES SOLAR

Greaves Solar Energy Was formed in 2014 to bring economical and environment friendly energy EPC (Engineering, Procurement and Construction) solutions to our partners and greater opportunities to our communities. Since then we've worked across Pakistan, building over 6 MW of renewable energy projects, offering superior O&M service, and providing better local, long-term jobs. As the industry grows and new paths to improving communities open up, we'll continue to lead the way.

With dedicated after sales and O&M services staff across 9 cities of Pakistan, Greaves Solar offers best reliable support. In addition, we offer asset management and technical services.

ABOUT US



More than 6MW
installation



PEC
registered with
PEC category 1



AEDB
registered from
AEDB
as a vendor



60+
certified
installers



OUR SERVICES



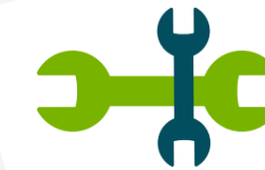
Site
Survey



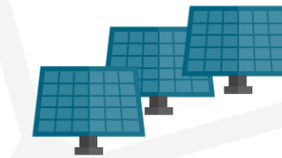
Project Design



Installation &
Execution



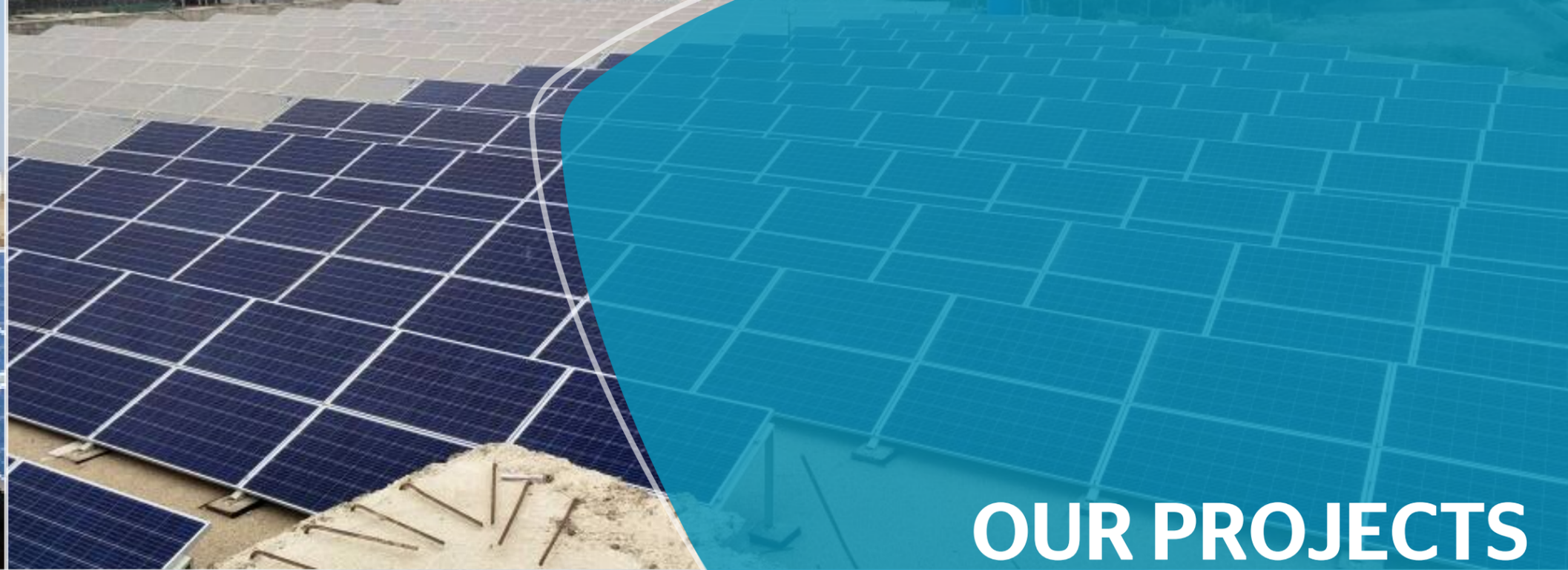
Operations &
Maintenance

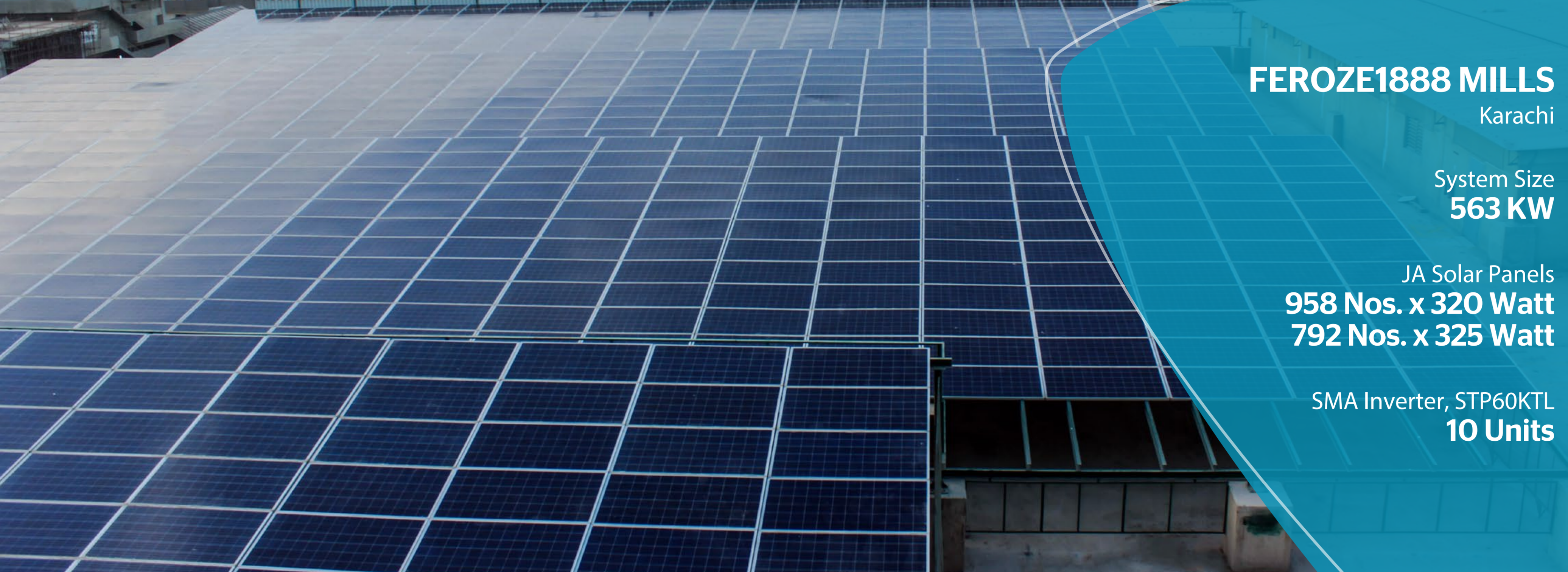


Trading



Financing





FEROZE1888 MILLS

Karachi

System Size
563 KW

JA Solar Panels
958 Nos. x 320 Watt
792 Nos. x 325 Watt

SMA Inverter, STP60KTL
10 Units



FEROZE1888 MILLS

Hub

System Size
565 KW

JA Solar Panels
710 Nos. x 325 Watt

KACO Blue Planet, 50.0TL3XL
13 Units



FEROZE1888 MILLS

Hub River Road, Karachi

System Size
515 KW

JA Solar Panels
960 Nos. x 320 Watt
640 Nos. x 325 Watt

KACO Blue Planet, 50.0TL3XL
10 Units



KASSIM TEXTILE MILLS

Karachi

System Size
432 KW

JA Solar Panels
1332 Nos. x 325 Watt

SMA Inverter, STP 60KTL
7 Units

INDUS MOTOR COMPANY

Karachi

System Size
283 KW

ReneSola Panels
928 Nos. x 315 Watt

SMA Inverter, STP25000TL
11 Units



ATLAS HONDA

Sheikhupura

System Size
336 KW

ReneSola Panels
1102 Nos. x 305 Watt

SMA Inverter, STP 25000TL
2 Units

SMA Inverter, STP 60KTL
5 Units





ATLAS HONDA

SITE, Karachi

System Size
336 KW

ReneSola Panels
1034 Nos. x 325 Watt

SMA Inverter, STP 25000TL
13 Units



THE HUB SCHOOL

Karachi

System Size
85 KW (OFF-GRID)

ReneSola Panels
266 Nos. x 320 Watt

Schneider Electric Inverter,
XW7048E
12 Units

RITAR Batteries, DC12-200A
96 Units



OTHER PROJECTS

KARACHI AMERICAN SCHOOL
200 KW



UNIVERSITY OF AGRICULTURE, FSD
125 KW

CHT BAZEEMA
214.5 KW



HABIB PUBLIC SCHOOL
52 KW



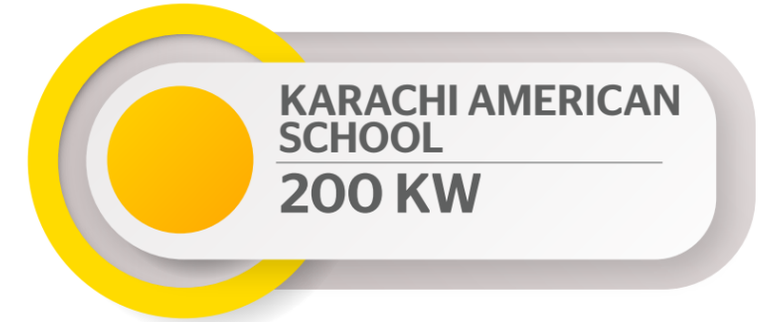


NET METERING PROJECTS

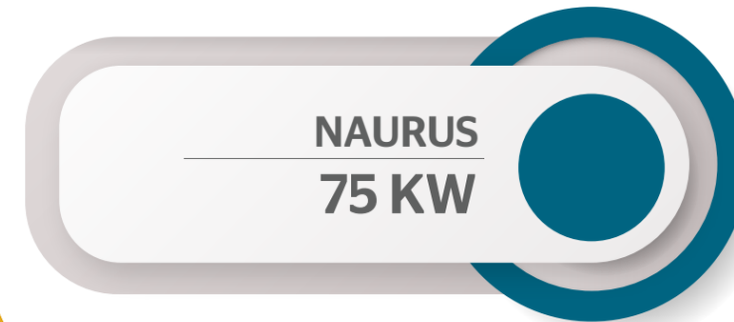
FEROZE1888
565 KW



KARACHI AMERICAN
SCHOOL
200 KW

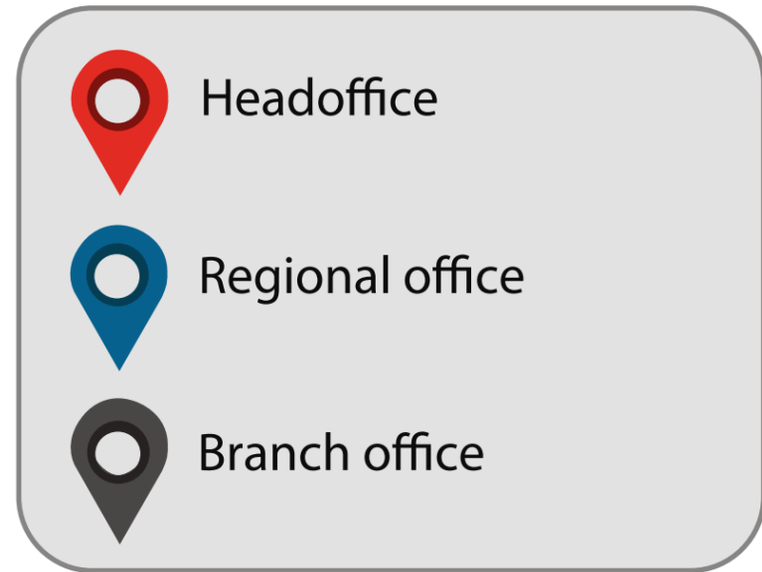


NAURUS
75 KW

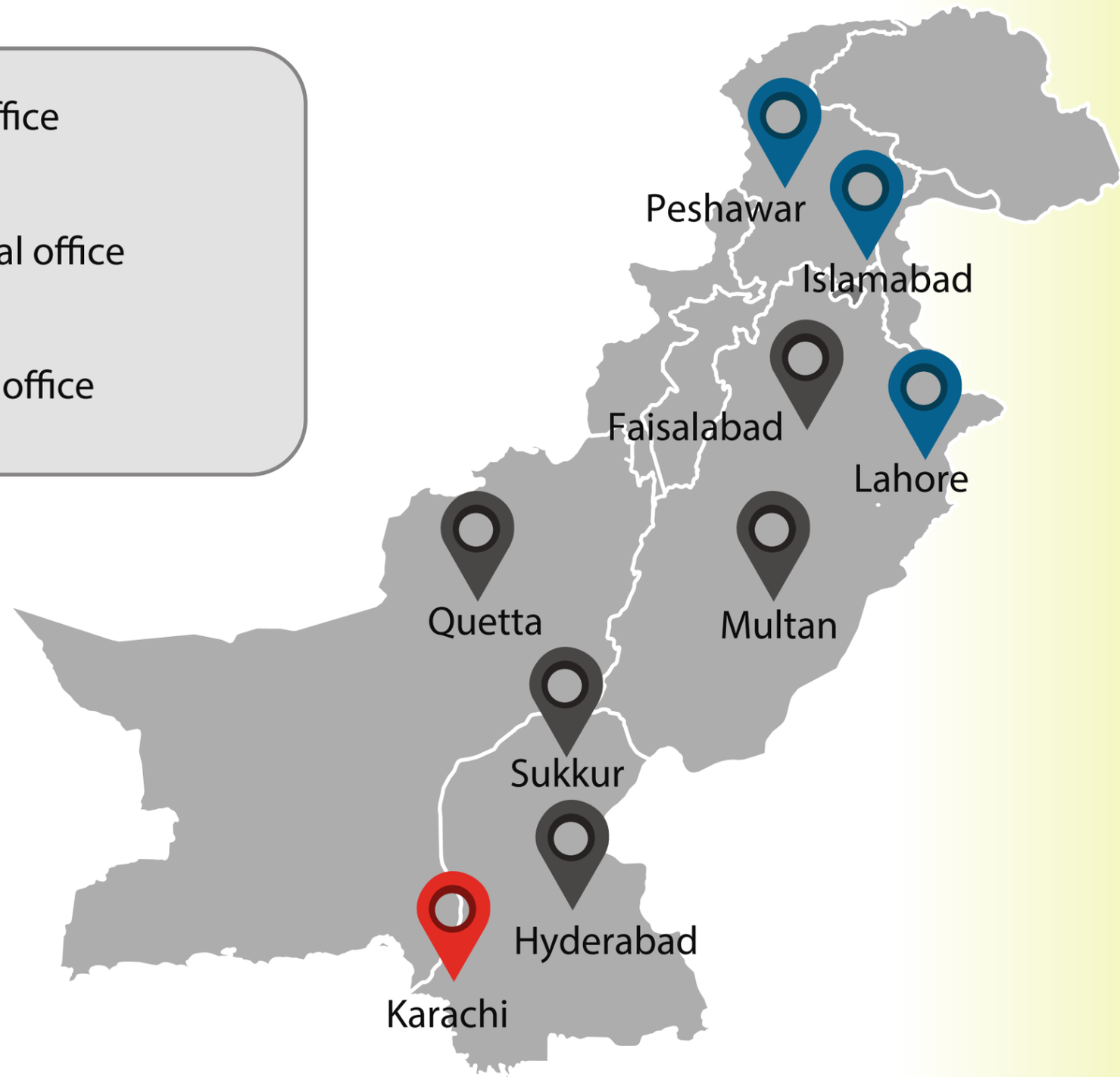


RESIDENTIAL SYSTEMS
20 x 10 KW
30 x 5 KW





- Headoffice
- Regional office
- Branch office



OUR PRESENCE

We have our head-office in Karachi; with regional offices in Lahore, Islamabad, and Peshawar.

We also have a number of sales and after-sales centers located in smaller cities throughout Pakistan.

CONTACT US AT



UAN: 111-354-111



0301-8451860



information@gfg.com.pk; solar@gfg.com.pk



www.greavespakistan.com.pk

