



**POWERING LIVES
THE MODERN WAY.**

PRODUCTS ON RENTAL.

**Diesel Generators
Gas Generators
Chillers
Load Banks
Compressor
Transformers
Mobile Lighting Towers
Fuel Management Services**



8080809310

www.modernhiring.com

www.modernenergy.co.in

M[®]
MODERN[®]

Dependable Power Partner

What We Do

Modern is a leader in providing rental solutions for your power, cooling and testing requirements wherever & whenever you need.

ISO 9001:2015 Certified Company.

Over 4 Decades of experience in temporary Power business.

India's Largest fleet owner of Rental Generators.

Latest & newest State of the art Cummins Generators.

Team of over 500 highly skilled personnel.

Flexible Contract Duration.

Rapid Availability.

Turn Key Execution.

Round the Clock Service support.



Why MODERN RENTAL?

Convenience & Logistical

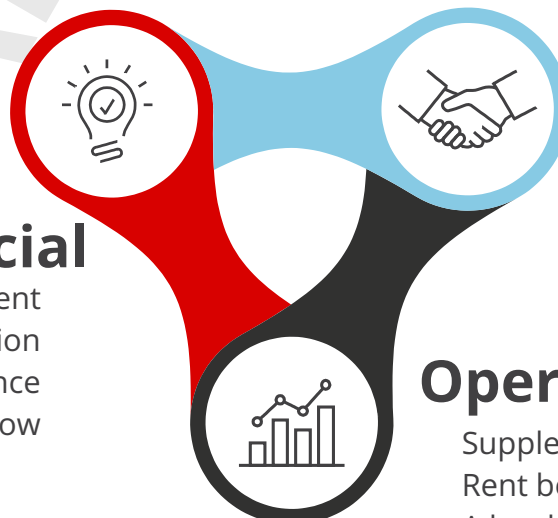
No Maintenance
No Storage
Transportation is made easier
Time & Labor

Financial

No Up-front Investment
No depreciation
No risk of obsolescence
Better cash flow

Operational

Supplemental Capacity
Rent before you own
A level playing field
Single point service



POWER SOLUTIONS

Available Range
Of Products
On Short
As Well As
Long Term
Rental.

Diesel Generator

Range: 40KVA to 2000KVA & Upto Multi Megawatt.

Voltage: 415v, 500v, 515v, 600v, 690v, 1100v, 3300v,
6600v, 11000v, 22000v, 33000v.

Frequency : 50Hz / 60Hz



Gas Generator

Range: 800 KW to Any Capacity.

Voltage: Any Voltage As Per Requirement.

Frequency : 50Hz



Cables



DB's



Panels

Accessories



Fuel Management



Statutory Approvals



Installation & commissioning



Combined Heat And Power

**Value added
Services**



Shutdown



Flexible connectivity mode



Grid optimization



Back up or standby



Emergency Power



Event power



Supplemental power



Commissioning Power

Applications

03



Transformer

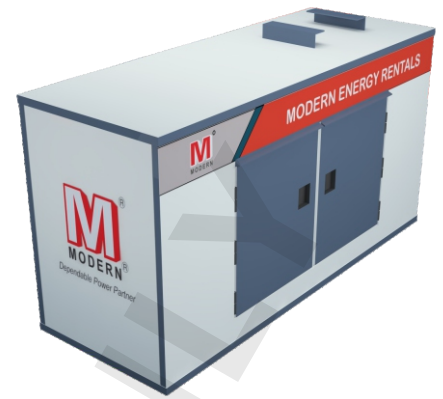
Range: 1 MVA to 25 MVA

Voltage: Low, Mid & High.

Type: Distribution, Multi-tap, Step up - Step Down & Auto.

Application:

- Emergency breakdown
- Construction power
- HV Testing.



04

Mobile lighting tower

■ 3 KVA - D4

6-8 MTR High.
4x200 W.
LED Lights.

■ 7.5 KVA - D4

10 MTR High.
1x400 W.
HPSV Lights.

05

Load Bank

Range: 250 KW to 6000 KW

Voltage: Low, Mid & High.

Type: Resistive & Reactive.

Application:

- Pre-commissioning and commissioning.
- Maintenance testing.
- Testing cooling systems.
- Testing lower power factor simulation & frequency converters.



06

Air Cooled Chiller

Range : 34 TR to 200 TR

Type : Water & Air

Temperature : Normal and Brine

Application :

- Constrain On Capital Investment.
- Emergency Requirements.
- Specialty cooling.
- Supplemental cooling.
- Process water.



Roof Top AC Units

Range : 10 TR to 30 TR

Type : Portable & RTU

Application :

- Constrain On Capital Investment.
- Emergency Requirements.
- Specialty cooling.
- Supplemental cooling.

COOLING & AIR SOLUTIONS

Available Range
ON Rental.

08

Compressor

Range: 300 CFM to 1100 CFM

Type : Diesel & Electrical

Pressure: 7 KG to 20 KG

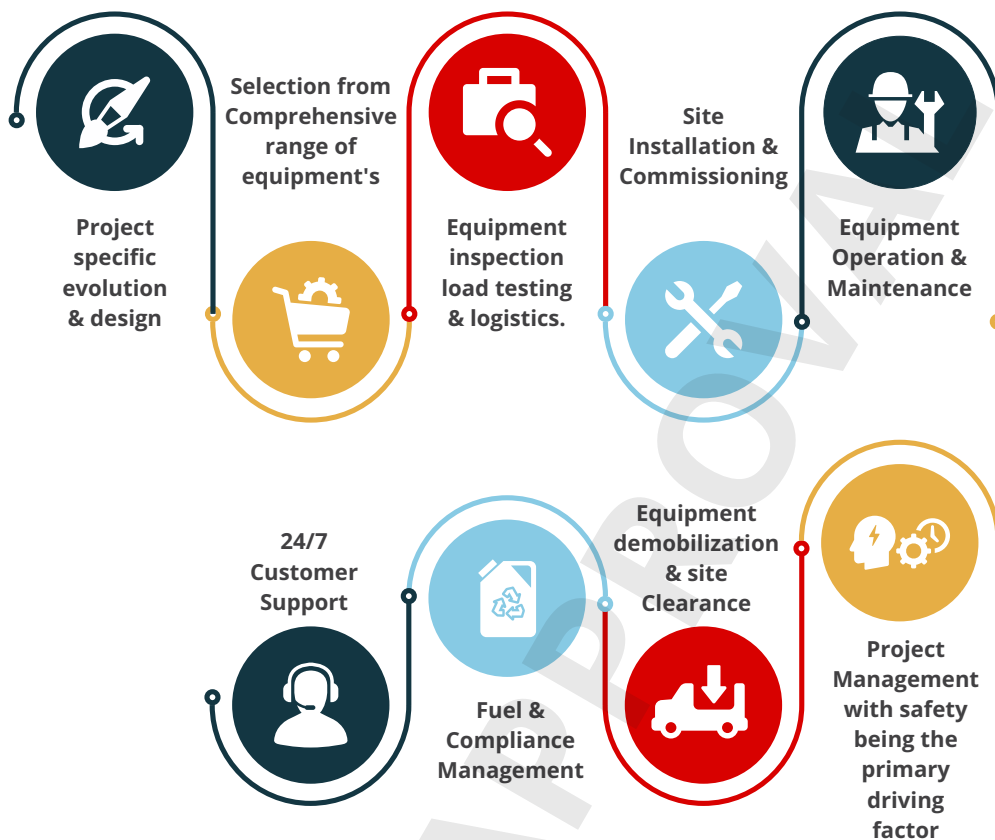
Application:

- Cable Laying
- Construction Sites
- Mining
- Sandblasting
- Coal Bed Methane
- Oil & Gas Exploration





Full Turnkey
Load-test
Solutions.



HOW
WE
DO
IT.

MULTI-MEGAWATT
POWER PLANT RENTAL





Cost Effective.
Fuel Efficient.
Low Emission.
**Gas Generator
Rental.**



Comprehensive
Range of rental
cooling / HVAC
system equipment.



Dependable Power Partner



REGISTERED OFFICE

SAM House, 136 D'Lima Street,
Dockyard Road, Mumbai - 400010.
Maharashtra.

☎ : +91 7045457770 / 22 23719929 / 23707799

📠 : +91 22 23711453

✉ : enquiry@modernhiring.com
✉ : enquiry@modernhiring.in

NAVI MUMBAI DEPOT

Survey No. 145/1, 145/2, at Taloja,
Cement Road, Opp. Tata Motors,
Near Asis Logistics, Village Usatane
Tal. Ambarnath, Thane, 421502.

HYDERABAD

Sy no 81 & 84 ,
Plot No. 58 & 59, Anrich IDA
Bollaram jinnaram Mandal,
Medak District Hyderabad-50232

CHENNAI

13/7 Berachah,
2nd Floor, 1st Cross St.
Trustpura, Kodambakkam
Chennai - 600024.

VIZAG

Plot No. 9A, D-Block,
IDA, Near Navatha
Transport, Auto Nagar,
Vishakhapatnam - 530012