

H R Engineers Service

Presentation of Company Profile

Who We Are?

- We H R Engineer Service..... In the year 1995, we entered in this Air
 Conditioner Industry. H R Engineer Service is a top player in the category of Air conditioner in Jaipur.
- **H R Engineer Service** has 25 years of experience in this field.



 HR Engineer Service is now a symbol of self-reliance and "one-stop shop" for interior jobs. This in turn has helped us to win the trust of our esteemed Clients, PMC, and Architects along with long lasting relationship. We provide our end Customers with unmatchable quality projects with success note.



Air Conditioner Duties And Responsibilities

Some typical job duties of air conditioning technicians include reviewing blueprints, installing air conditioning systems, testing systems for proper functioning, performing emergency repairs, maintaining tools, ordering supplies, and making routine adjustments to maximize operational efficiency.

- Carry out repair and routine maintenance duties on equipment, building facilities and offices, building systems, grounds, and structures.
- ✓ Coordinate efforts with company's contracted HVAC vendors to ensure company HVAC systems are functioning perfectly.
- Carry out maintenance checks on heating, ventilation, and air conditioning systems; clean evaporator drain pans, coils, and filters; lubricate fan and motor bearings; repair and change motors, electrical wiring, belts, compressors, thermostats, fans, floating elements, and defrost timers.

- Place airflow controls to occupants' preference by adjusting dampers, splitter, diffusers, and fans speeds; take away, clean, and change filters and strainer; remake, repair, and paint metal and wood cooling fans and towers; add the right amount of chemicals to water towers to prevent corrosion and rust
- Run equipment, observe its operation, and read instruments and gauges, including Volt-ohm meters; find out temperature gauges and adjust mechanisms, including valves, pumps and controls to direct levels of fluid, temperature, and pressure; charge with specified types and amount of refrigerant, and bleed contaminants from systems; inspect gauges and carry out periodic preventive maintenance checks.
- Carry out overhauling and servicing of refrigeration units by repairing, changing, or reworking broken parts of compressors, condensers, and vacuum pumps; inspect Freon level in refrigeration units and fix any leak observed, and charge units as required; clean and change filters on ice machines and similar equipment; inspect heating elements and change if bad.
- Perform repairs or adjustments on piping connections, valves, couplings and fittings by riveting, bolting, welding, brazing, and soldering applying hand tools, drill press, prestolite torch, and acetylene torch.

- Provide assistance to supervisor in planning new installation and modification projects, preparation of specification, and major reconditioning and overhauling projects, applying knowledge of refrigerating systems, engineering specifications, and blueprints.
 Order for replacement of equipment parts as required, perform repairs as
- ordered, and keep record of servicing on equipment.
- ✓ Provide assistance to colleagues in the department to effectively maintain, and repair equipment, buildings, and municipal properties.
- Carry out minor electrical maintenance work, such as repair or replacement of fixtures, including wall switches and outlets, ballast, incandescent and fluorescent tubes and bulbs, fuses, sockets, etc., by applying the right tools
- Carry out minor plumbing maintenance work, including change or repair of leaks in faucets and drains, trenching and laying of new lines, unclogging of drains, etc.
- ✓ Carry out minor masonry, painting, and carpentry work.

OUR TEAM

A lot of repeat business reflects the trust and value our clients place in our experienced staff. Offering most of the essential services in-house also contributes to better execution of projects by streamlining the team's communication and helps in delivering the projects in the given period and manage the costs effectively.



Variety Of Work

- ✓ AC Installation
- ✓ Microwave
- ✓ Washing Machine
- ✓ Refrigerator
- ✓ All type of Refrigeration & Electrical Equipment



List of Few Projects – Executed & Handed over

Execution of Commercial / Institutional Projects :

S No.	Project Name	Location	Status
1.	Durlabhji Hospital	Jaipur	Completed
2.	Panjab National Bank	Jaipur	Completed
3	Bank Of India	Jaipur	Completed
4.	NCL	Bikaner Chittorgarh	Completed
5.	Indian Overseas	Jaipur	Completed
6.	Jaipur University	Jaipur	Completed

Rate Chart

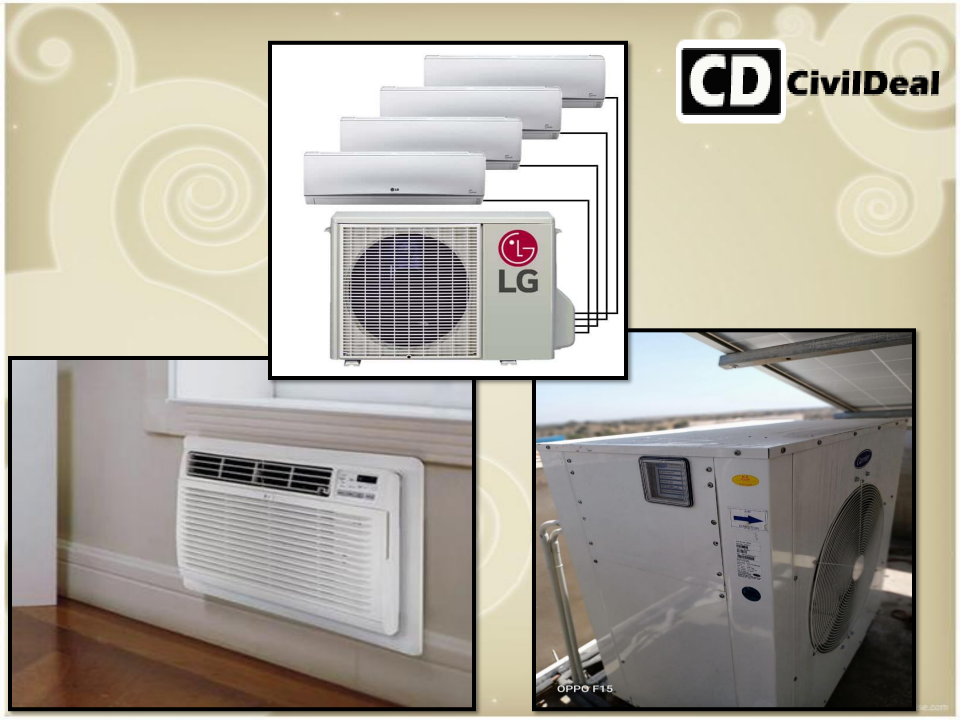
S. No.	Parts	Price	
1.	AC Check	350 Rs.	
2.	Pumping Pressureble Z Pump	600 Rs.	
3.	AC Installation	1000 Rs.	
4.	AC gas top up	800 Rs.	
5.	Full gas charges	2500 Rs.	
6.	Refrigerator Services Charge	300 Rs.	

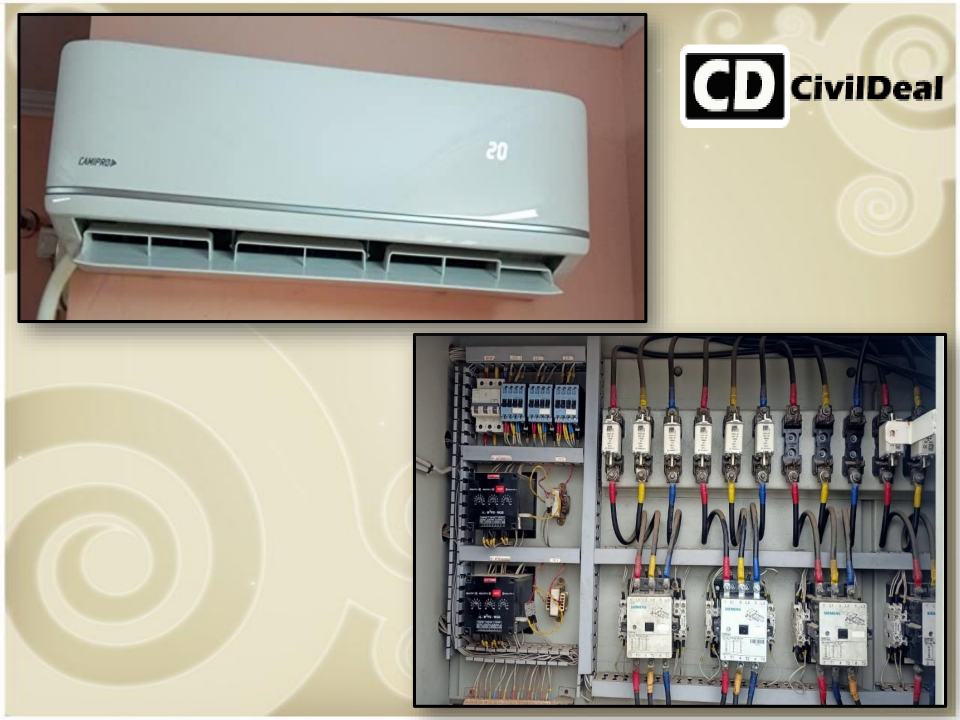
Why H R Engineer Service?

Choosing us to execute your project would be the best decision you would have ever made. We bring the following with us:

- Excellent project management and execution capabilities
- Dedicated and well trained manpower to execute large projects
- Extensive project portfolio.
- Excellent client coordination
- Known for quality of workmanship
- Time Bound Completion
- Attention to Detail
- Personal Involvement
- Quality
- Communication of Corporate Identity
- End to End Solutions
- Value for money
- Executed Several Big Projects



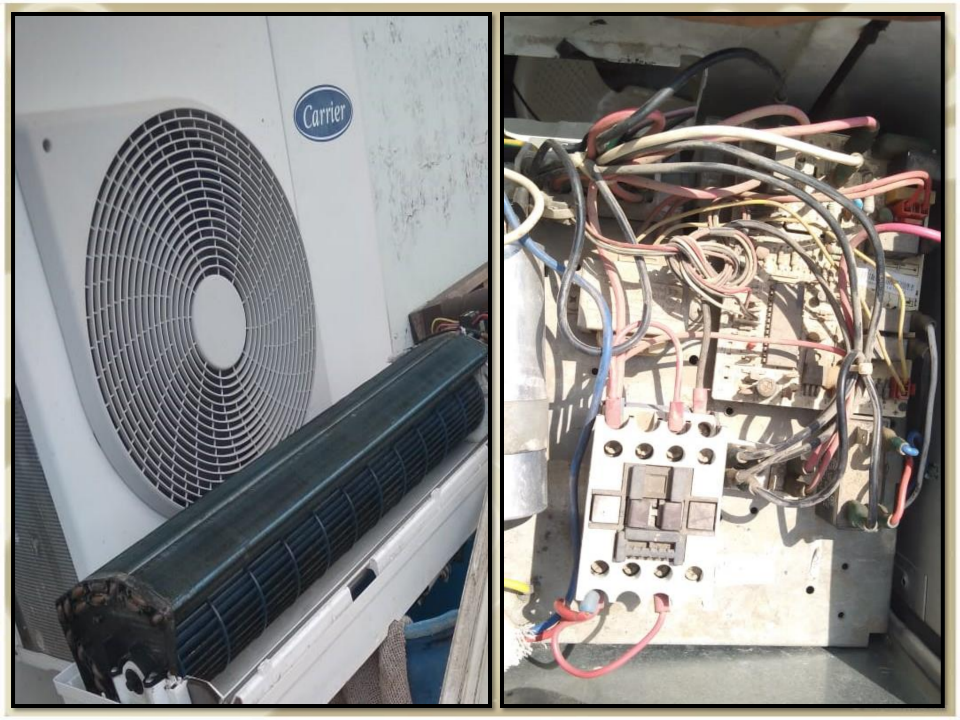




















H R Engineer Service

Hariram Shisodiya

Address

109 Shiv Mahima Nagar, Bhankrota, Sirsi Road, Jaipur

Mobile Number

9829661793

CivilDeal

