



ArMee Infotech



Ahmedabad (HO)

Mumbai/Delhi/Bangalore/Lucknow/Rajasthan/Uttarakhand/Assam/Uttar Pradesh/West Bengal



FROM POTENTIAL TO
PERFORMANCE,
ENABLING GREEN
INDIA

Introduction

- **ArMee Infotech** is an established company founded in 2003 with a core focus on Government, PSU, BFSI, and Education Department in the areas of IT and ITES, Capacity building, Training & Entrepreneurship development
- **ArMEE Infotech, under the professional leadership is now a leading organization across India, for our unmatched business expertise & high standard of business ethics, anchored by an extraordinary force of over 4000 + employees nationwide and turnover of Rs.1000Cr+, we are strongly driven by customer centricity & innovation, that helped our business turn into powerhouses and preferred partners in a wide range of sectors- Projects,**
- With a commitment to technical excellence, reliability, and professional service, we have built an enviable reputation for customer satisfaction that has helped us foster long-lasting relationships.
- Headquartered in Ahmedabad, Gujarat, branch offices and a presence in 14+ locations across India, ensuring a delay-free service and support experience regardless of our client's location. Our mission is to provide delight to all our customers, exceeding their expectations.





A Journey in Clean Energy Excellence -

ArMee is a growing EPC company specializing in renewable energy solutions. With over Two decades of industry experience through our parent company, we are driving India's transition to clean energy.

Since our inception, we have rapidly grown to become a leading force in India's IT Sector and now focusing on renewable energy. Our journey is marked by significant milestones, innovative projects, and a steadfast commitment to advancing clean energy technologies.

Focusing on Solar Project- EPC & PPA, Battery Energy Storage System (**BESS**), Green Hydrogen

ArMee has set a target to set up cumulative Solar Plant of 1GW by the year 2026 PAN India.

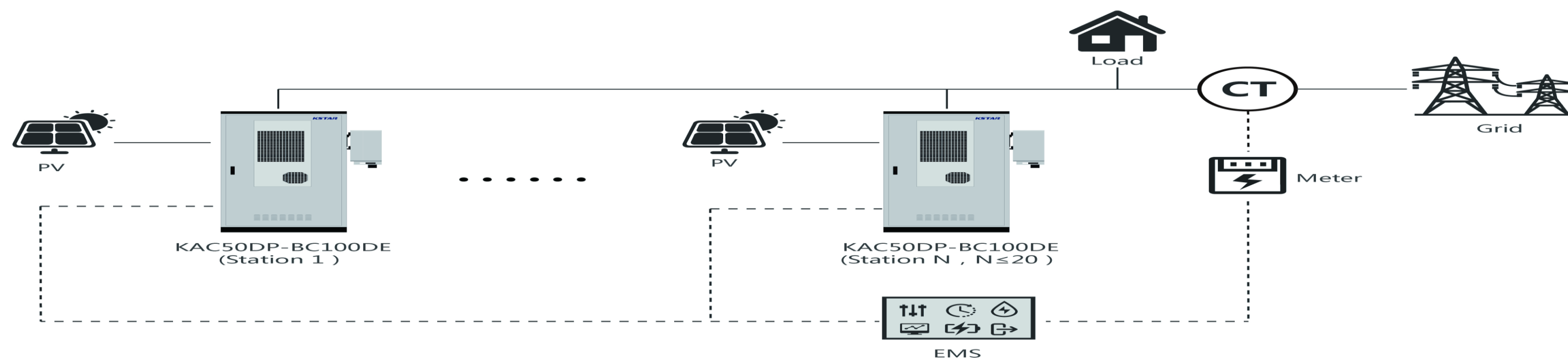


Energy Storage Solution

ArMee provides smart commercial and industrial energy solutions for EPC, developers, and owner-operators to utilize solar resources.

ArMee commercial energy storage solutions KAC Series PCS+ BC100DE Battery is expandable to 1MW / 4MWh On grid and 250kW / 1MWh Off grid for energy independence. The commercial applications provide PV self-consumption and backup power, fuel-saving solutions, micro-grid and off-grid options.

Integrated with a CATL LFP battery solution, the smart solution provides safe energy storage and management of power generation output. The system features 1+1 redundancy of batteries, with a cluster cabinet containing 2*51.2KWH batteries connected in parallel with other clusters to allow for switching in the event of failure.



Green Hydrogen

Green hydrogen (GH₂ or GH₂) is hydrogen produced by the electrolysis of water , using renewable energy electricity. Production of green hydrogen causes significantly lower green house gas emissions than production of grey hydrogen , which is derived from fossil fuels without carbon capture.

Green hydrogen's principal purpose is to help limit global warming to 1.5 °C, reduce fossil fuel dependence by replacing grey hydrogen, and provide for an expanded set of end-uses in specific economic sectors, sub-sectors and activities. These end-uses may be technically difficult to decarbonize through other means such as electrification with renewable power. Its main applications are likely to be in heavy industry (e.g. high temperature processes alongside electricity, feedstock for production of green ammonia and organic chemicals, as direct reduction steelmaking), long-haul transport (e.g. shipping, aviation and to a lesser extent heavy good vehicles), and long-term energy storage.



Why ArMee

EXPERIENCED STAFF



CUSTOMER SPECIFIC SOLUTION



ON TIME CUSTOMER SUPPORT



PERFORMANCE MONITORING



REMOTE TROUBLESHOOTING SUPPORT



OPERATIONS & MAINTENANCE SUPPORT



Commercial & Industrial Rooftop Projects

Ground Mounted Rooftop Projects & Carport Projects

Residential Rooftop Projects

Solar Pumping System



Solar Projects

Projects In hand

Organisation	Capacity	Project Value	Project Location
NACOF	50 MW	250 Cr	Maharashtra
NACOF	3/5/7.5 Solar Pump	71 Cr	Maharashtra

Projects In Pipeline

Organisation	Capacity	Project Value	Project Location
UPNEDA	38.60MW,expandable upto 56MW	154Cr – 224Cr	Uttar Pradesh
CMPDIL	10MW	58.52	Odisha
CNUL(Subsidy of Coal India)	40MW	160 Cr	Madhya Pradesh
Coal India Limited	35MW	130Cr	Chhattisgarh
NLC India Limited	50MW	225Cr	Rajasthan/Madhya Pradesh

Glimpses of sites

Solar Plant



Solar Pump in Rural Area









CONTACT US

At ArMee Infotech, we are committed to delivering the highest quality products and services to our customers. We strive to provide customized solutions that are tailored to each of our client's unique needs. With our expertise and dedication, we are confident in our ability to exceed expectations and provide delightful customer experiences.



ADDRESS

ArMee House, 16 & 17,
Goyal Intercity Row Houses, B/h, Sal
Hospital Rd, Thaltej,
Ahmedabad, Gujarat 380054

Email – nirmalya@armee.in
info@armeeinfotech.com

Telephone : 079 – 49114911

Mobile - 9830378589

www.armeeinfotech.com

