

### UNCOMPROMISING QUALITY.





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### **CMD'S MESSAGE**

KEI Industries, an Indian MNC founded in 1968, is a global leader in wire and cable solutions having an extensive range of world-class products an d services. With multiple robust & cutting edge manufacturing facilities and a vast network of more than 30,000 channel partners, KEI serves clients in 65+ countries, establishing itself as a one-stop-shop for comprehensive wire and cable solutions. The company achieved a turnover of INR 8000+ crore in the fiscal year 2023-24.

As the world faces the pressing challenges of global warming and climate change, KEI Industries is dedicated to leading the way towards a sustainable and a carbon-neutral future. Our

dedication involves using clean gas and solar energy, alongside advanced air and water treatment systems, to eliminate hazardous chemicals and ensure a safe, sustainable environment. Our diverse array of products also reflects our strong commitment towards building an eco-friendly efficient surrounding. With an ongoing focus on innovation, KEI is positioned to lead in sustainability while meeting the demands of global consumers through using cutting-edge technologies, driving progress and setting new standards for environmental responsibility.

### STATE OF THE ART MANUFACTURING 5 UNITS



BHIWADI RAJASTHAN



CHOPANKI RAJASTHAN



PATHREDI RAJASTHAN



RAKHOLI DADRA AND NAGAR HAVELI

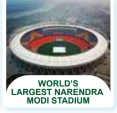


CHINCHPADA DADRA AND NAGAR

### **BUILDING THE NATION...! PRESTIGIOUS PROJECTS WIRED BY KEI**











INDIA'S LONGEST BOGIBEEL BRIDGE













# PRODUCTS & SOLUTIONS

KEI derives its strength from a full-fledged team of experienced professionals, in-house execution capabilities and the ability to manufacture entire range of electrical wire & cable solution. KEI has been a pioneer in design and manufacture of high-performance cables and wires to meet diverse needs of clients across sectors. By actively responding to changing customer demands and expectations, the company has expanded its distribution network and strengthened existing industrial product vertical.

Its comprehensive product portfolio ranges from housing wires to Extra Heavy Voltage (EHV) cables.

- EHV Cables up to 400 kV
- HT Cables up to 33 kV- Dry Cured Process
- LT Power Cables-Copper / Aluminium Conductor PVC, XLPE & EPR
- LT Control Cables-Copper PVC, XLPE & EPR
- Screened / Unscreened Type PVC/PE/EPR/XLPE Instrumentation Cables
- Flexible & Housewires (Single & Multicore)
- Elastomeric (Rubber) Cables
- Railway Signaling Cables
- Fire Survival, Zero Halogen Cables
- Dry Filled Telephone Cables
- Automotive Cables
- Welding Cables
- Submersible Cables / Winding Cables
- Ship Wiring Cable
- Mining Cable-Rubber as per IS 14494 & PVC
- Cables for Offshore Installation
- Cables for Defence
- AB Cables
- Communication Cables

### ISO CERTIFICATES





### National Accreditation Board for Testing and Calibration Laboratories

NABL

### CERTIFICATE OF ACCREDITATION

### QUALITY ASSURANCE LABORATORY, KEI INDUSTRIES LTD.

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

### "General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

99/2/7, MADHUBAN INDUSTRIAL ESTATE, RAKHOLI, SILVASSA, DADRA AND NAGAR HAVELI, INDIA

in the field of

**TESTING** 

Certificate Number: TC-8412

Issue Date: 16/04/2021 Valid Until: 15/04/2023

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity: KEI INDUSTRIES LTD.

Signed for and on behalf of NABL

N. Venkateswaran Chief Executive Officer



### National Accreditation Board for Testing and Calibration Laboratories

### (A Constituent Board of Quality Council of India)



NABL/T-4487

03.04.2019

### SANJAY DIWATE

QUALITY ASSURANCE LABORATORY, KEI INDUSTRIES LTD. 99/2/7, MADHUBAN INDUSTRIAL ESTATE, RAKHOLI

SILVASSA, DADRA AND NAGAR HAVELI-396230

Mobile: 9824141822

E-mail: sanjay.diwate@kei-ind.com

Subject: Grant of Accreditation

Dear Sir/Ma'am,

This has reference to the Final assessment of your laboratory in the discipline of Electrical testing NABL has evaluated the assessment report and decided to grant accreditation in accordance with ISO/IEC 17025:2005 in the discipline of Electrical testing as per the scope and authorized signatories recommended by the assessment team.

Thefollowing tests are recommended to be included in the scope based on the corrective actions submitted by the lab against NC No. (4, 5, 6) and respective comments from the assessment team:

Conductorresistance test.

Flameretardant test

Flammabilitytest

HCLacid gas generation

OxygenIndex test

Flame propagation on multiple cables

TemperatureIndex test as per ASTM D 2863:2017 is to be replaced with IS: 10810 Part-64

Determination of density of smoke in power cables is not recommended as the lab withdrawn thetest (Refer NC No.6).

Yourlaboratory is required to submit the 4-year PT participation plan as required by NABL-163.

Accreditation CertificateNos. TC-8412 for Electrical testing with issue date 28.03.2019 valid till 27.03.2021\* is in the process of preparation. Please send the soft copy of the recommended scope in the attached format through e-mail.

Being an accredited laboratory of NABL, you must fulfill all the Terms and Conditions laid down in our document NABL-131. You are requested to follow NABL-133 (current issue) for using NABL symbol. The accreditation is subject to continued compliance of NABL norms during the accreditation period. You are required to contact us after 10 months for surveillance assessment.

\*Note: In view of the transition deadline for ISO/IEC 17025:2017, the validity of the accreditation certificate will cease on 30.11.2020.

Yours faithfully, Ranjith Kumar D ranjith@nablqcin.org



### MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000375626-MSC-UKAS-IND Initial certification date: 12 December 2000

Valid: 08 November 2023 – 29 June 2026

This is to certify that the management system of

### **KEI Industries Limited**

SP 919, 920, 922, RIICO Industrial Area, Phase- III, Bhiwadi, District: Alwar - 301019, Rajasthan, India

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Design, development, manufacture, marketing and services of cables, wires & conductors (HT/EHV/LT, power, control, instrumentation), thermocouples, elastomeric cables, winding & flexible wires and stainless-steel wires for wide range of applications

Place and date: Chennai, 08 November 2023





For the issuing office: DNV - Business Assurance ROMA, No. 10, GST Road, Alandur,Chennal -600 016, India



Sivadasan Madiyath Management Representative



### MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000375627-MSC-UKAS-IND Initial certification date: 30 June 2011

Valid:

08 November 2023 - 29 June 2026

This is to certify that the management system of

### **KEI Industries Limited**

SP 919, 920, 922, RIICO Industrial Area, Phase- III, Bhiwadi, District: Alwar - 301019, Rajasthan, India

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Design, development, manufacture, marketing and services of cables, wires & conductors (HT/EHV/LT, power, control, instrumentation), thermocouples, elastomeric cables, winding & flexible wires and stainless steel wires for wide range of applications

Place and date: London, 08 November 2023





For the issuing office: DNV - Business Assurance 4th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom



Doug Milne

Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance UK Limited, 4th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LO, United Kingdom - TEL: +44(0) 203 816 4000.

www.dnv.co.uk

### HOUSE WIRES









### **HOME CAB (FR):**

KEI Home cab has a specially formulated insulation with higher oxygen and temperature index FR properties which enable the cable to withstand overloads.

### **CONFLAMES(FR-LSH):**

KEI Conflame has a specially formulated flame retardant PVC compound that not only emits less smoke and toxic gases but also retards the spread of fire.

### **BANFIRE (ZHFR):**

KEI Banfire has a ZHFR compound which does not emit toxic or poisonous fumes in a fire situation thus enabling safe evacuation of people during an emergency and efficient fire fighting. this is a 100% eco-friendly wire.

### **CONDUCTOR:**

Annealed Bare Copper, Annealed Tinned Copper

### **INSULATION:**

PVC/HRPVC/FR-LSH/FR/ZHFR

### **VOLTAGE GRADE:**

Upto 1100 V

### **APPLICABLE STANDARDS:**

IS:694, BS:6004, BS:6500, BS:7211, IS:10418, BS:7655, IEC - 60228, BS: 6360, IS:8130, BSEN-50525-3-41

### PACKAGING:

Coils/Drums/Reels of Wooden Shrink wrap

### **PRODUCT RANGE:**

0.5sq.mm. upto 16.0 sq.mm.



# MULTICORE FLEXIBLE CABLES

### **CONDUCTOR**

Bare Copper/Tinned Copper

### **INSULATION**

PVC/HRPVC/FRLS/FR/LSZH

### **SHEATH (FOR FLEXIBLE CABLES)**

PVC/FRLS/LSZH/FR

### **VOLTAGE GRADE**

Up to 1100 V

### **APPLICABLE STANDARDS**

BS:6004, BS:6500, IS:694, IS:8130, IS:10418,

BS:7655, IEC-60228, BS:6360, BS:7211

BSEN: 50525-3-41

### **PACKING**

Coils, Wooden/Steel Drums/ABS

### **PRODUCT RANGE**

Single Core Flexibles:

0.5 sq.mm. Up to 1000 sq.mm.

Multicore Flexible Cables:

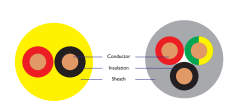
0.5 sq.mm. Up to 120 sq.mm.

(from 2C to 4C)

In Smaller Size Up to 2.5 sq.mm.

(Up to 24C)









<sup>\*</sup> Customized cable design as per project/customer requirement available.

<sup>\*</sup> Cable accessories can be offered (if required).

# LV POWER & CONTROL CABLES

### **CONDUCTOR**

Copper(Plain/Tinned), Aluminium

### **INSULATION**

XLPE/PVC/HRPVC/LSZH

### **INNER/OUTER SHEATH**

PVC/HRPVC/HDPE/FR/FRLS/LSZH

### **ARMOUR**

GS Wire/GS Strip/Al Wire/Al Strip/GS Tape/ Al Tape/ATC Braid/SS Braid/GS Braiding VOLTAGE GRADE Up to 3.3kV

### **APPLICABLE STANDARDS**

IEC-60502-1, BS 6346, BS 5467, BS 6622, IS 1554-1, IS-7098-1/2

### **PACKING**

Wooden/Steel Drums

### **PRODUCT RANGE**

Conductor Size Up to 1000 sq.mm., Power Cables Up to 5 cores

Control Cables - Up to 61 Cores, from 0.5 sq.mm. to 6.0 sq.mm.

- \* Customized cable design as per project/customer requirement available.
- \* Cable accessories can be offered (if required).















### HV/MV CABLES

### **APPLICABLE STANDARDS**

BS 6622, BS 7870, IEC-60502-2, IS 7098 -2,

IEC 60840 IS: 9968 P-2, IS: 14494

### **VOLTAGE RATING**

3300 to 33000 Volts (For XLPE/RUBBER)

Up to 33000 Volts (For RUBBER)

### **PRODUCT RANGE**

Single Core Cables - Up to 1600 sq.mm.

Three Core Cables - Up to 400 sq.mm.

### **CONSTRUCTION DETAILS**

### CONDUCTOR

Annealed Bare/ Tinned Copper/Aluminium

(Water-blocked conductors available on request)

TAPE OVER CONDUCTOR (If Required)

Semi Conducting Tape Over Conductor

### **CONDUCTOR SCREEN**

Extruded Semi Conductive Conductor Screen

### **INSULATION**

### XLPE/RUBBER

- \* Customized cable design as per project/customer requirement available.
- \* Cable accessories can be offered (if required).

### **INSULATION SCREEN - Non - Mettalic**

Extruded Semi Conductive Insulation Screen

### **BEDDING** (if required)

Semi Conducting Water Blocking Tape

### **METALLIC SCREEN**

Copper Tape screening

Copper Wire screening

Metallic Lead Sheath

Corrugated Aluminium or Copper or Steel

### **INNER SHEATH (IF APPLICABLE)**

PVC/LSZH/FRLS PVC /FR PVC/MDPE/ RUBBER

### **ARMOUR (IF APPLICABLE)**

Galvanised Steel Wire/Flat Strip Armour/Aluminum

Wire/ Armour/ Tape Armour (Galvanised

Steel/Copper/Aluminium)

### **OUTER SHEATH**

PVC/LSZH/FRLS PVC/FR PVC/MDPE/RUBBER



### EHV CABLES

### **EXTRA HIGH VOLTAGE CABLES**

KEI is under technical collaboration with

BRUGG to manufacture EHV cables upto 400kV

### **APPLICABLE STANDARDS:**

IEC 60840, IEC-62067, IS 7098 - 3

### **VOLTAGE RATING**

66kV to 400 kV

### **PRODUCT RANGE**

EHV Cables - Upto 2500 sqmm

### **CONSTRUCTION DETAILS**

### **CONDUCTOR**

Copper/Aluminium (Stranded Compacted

Circular or Segmented)/ Enameled copper

### TAPE OVER CONDUCTOR

Semi Conducting Tape Over Conductor

### **CONDUCTOR SCREEN**

Extruded Semi Conductive Layer

### **INSULATION**

Extruded Super Clean XLPE Layer

### **INSULATION SCREEN**

Extruded Semi Conductive Layer

### **BEDDING**

Semi Conducting Water Blocking Tape

### **METALLIC SCREEN**

Copper Tape/Wire Screening

(if required)

### **BEDDING TAPE**

Semi-conducting / Non Conducting

Water Blocking Tape

### **RADIAL WATER**

### **BARRIER/METALLIC SHEATH**

- 1. Aluminium/Copper/ Steel Corrugated Sheath
- 2. Lead Alloy Sheath
- 3. Poly-Al

### **OUTER SHEATH**

PVC/HDPE/MDPE/

FRLS PVC/FR PVC/ LSZH

### **SEMI CONDUCTIVE LAYER**

Extruded or Graphite coating

- \* Customized cable design as per project/customer requirement available.
- \* Cable accessories can be offered if required.



# SIGNAL & INSTRUMENTATION CABLES

### **APPLICABLE STANDARDS**

BSEN 50288 PART-7, IEC-60092, PAS 5308

### **VOLTAGE GRADE**

Upto 1100 Volts

### **PRODUCT RANGE**

Multicore/Multi-pair/Multitraid/Signal

Instrumentation Cables (Conductor Size

Upto 6 sq.mm.)

### **CONDUCTOR**

Tinned/Plain Copper as per BS EN 60228

### **INSULATION**

XLPE /PE/HFFR/EPR/ PVC

### **SCREENING (INDIVIDUAL**

PAIR/TRAID SCREENING OR

### **OVERALL SCREENING OR BOTH)**

Aluminium Mylar Tape Screening

Copper Tape/Wire Screening

**Tinned Copper Braiding** 

### **INNER SHEATH**

PVC/PE/HFFR/PCP/CSP/FRLS PVC/FR PVC

### **ARMOUR**

Galvanised Steel Wire/Flat Strip Armour

Galvanised Steel Wire Braiding

Tape Armour (Galvanised Steel/Copper/

Aluminium)

### **OUTER SHEATH**

PVC/PE/HFFR/PCP/CSP/FRLS PVC/FR PVC

- \* Customized cable design as per project/customer requirement available.
- \* Cable accessories can be offered if required.







# SOLAR CABLES

### **APPLICABLE STANDARDS**

TUV 2 Pfg 1169/08.07, BSEN 50618, IEC 62930 VOLTAGE RATING

Up to max up to 1.8 KV DC

### **CERTIFICATION**

TUV

### **CABLE TYPE**

PV1-F, H1Z2Z2-K

### **PRODUCT RANGE**

PV Cable (Single Core) - Up to 400 sqmm

### **CONSTRUCTION DETAILS**

### CONDUCTOR

Flexible Annealed Tinned Copper (Class 5)

### **INSULATION**

Thermosetting Polyolefine Zero Halogen Compound (XLPO)

### **OUTER SHEATH**

Thermosetting Polyolefine Zero Halogen Compound (XLPO)

### **PROPERTIES**

- A lifetime 'Component': lasts up to 30 years even under tough conditions used in extreme weather conditions (UV Resistance)
- Halogen-free: low smoke emission and low toxicity during fire
- · Flame & fire retardant
- Flexibility & stripability: for fast and easy installation
- Easy installation: with colour identification
- Suitable to common connector types TUV, UL
   VDE, UTE and IMQ certified
- One common factor for most of the photovoltaic power systems is outdoor use, characterised by high temperature / high UV radiation
- \* Customized cable design as per project/customer requirement available.
- \* Cable accessories can be offered (if required).







### RUBBER CABLES

### **APPLICABLE STANDARDS**

IEC-60092, IEC-60502-1&2, BS 7919, BS 6007, BS 7889, BS 6500, IS: 9968/P-1, IS: 9968/P-2, IS:14494, IS:16246

### **VOLTAGE RATING**

Up to 33000 Volts

### **PRODUCT RANGE**

Flexible Cables, Railway Flexible Cables,
Trailing Cables, Mining Cables, Festoon Cables
Etc.

### **CONSTRUCTION DETAILS**

### **CONDUCTOR**

Tinned/Plain Copper As Per BS - 6360/IEC-60228, IS:8130

### **INSULATION**

EPR/CSP/SILICON/EVA

### **INNER SHEATH**

PCP/CSP/NBR/EVA/CPE

ARMOUR (IF REQUIRED)

Galvanised Steel Wire Or Copper Wire Braiding

### **OUTER SHEATH**

PCP/CSP/NBR/EVA/CPE

- \* Customized cable design as per project/customer requirement available.
- \* Cable accessories can be offered (if required).



# FIRE SURVIVAL CABLES

### **APPLICABLE STANDARDS**

BS 7846, IEC-60502-1, BS EN 50288 PART-7, IEC-60092, IS:16246

### **VOLTAGE RATING**

Up to 1100 Volts

### **PRODUCT RANGE**

LV Power Cables - Conductor Size Upto 400 sq.mm. (For Multicore) & Upto 1000 sq.mm. (For Single Core) LV Control & Instrumentation Cables - Conductor Size Upto 6 sq.mm. (Upto 61 Cores) Signal Cables - Conductor Size Upto 6 sq.mm. (Upto 100 Pairs/Traids)

### **CONSTRUCTION DETAILS**

### CONDUCTOR

Tinned/Plain Copper as per BS
-6360/IEC-60228, IS:8130
HEAT BARRIER/FIRE PROOF LAYER
Glass Mica Tape Wrapped Over Conductor

### **INSULATION**

XLPE/SILICON RUBBER/EVA/SCP/ HRPVC/LSZH/CSP/EPR

### SCREENING (IF REQUIRED)

Aluminium Mylar Tape Screening
Copper Tape/Wire Screening
Tinned Copper Braiding

### **INNER SHEATH**

PVC/LSZH/EVA/PCP/CSP/ FRLS PVC/FR PVC

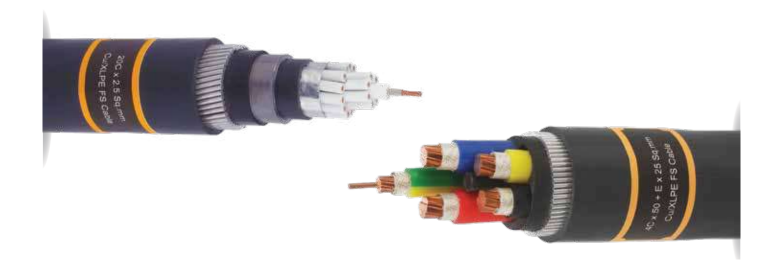
### **ARMOUR**

Galvanised Steel Wire/Flat Strip Armour
Galvanised Steel Wire Braiding
Tape Armour (Galvanised Steel/Copper/
Aluminium)

### **OUTER SHEATH**

PVC/LSZH/EVA/PCP/PCP/CSP/FRLS PVC/FR PVC

- \* Customized cable design as per project/customer requirement available.
- \* Cable accessories can be offered (if required).



# WINDING WIRES & FLAT CABLES

### **CONDUCTOR**

COPPER

### **INSULATION**

**PVC/TRIPLE POLY TAPE** 

### **VOLTAGE GRADE**

**UPTO 1100 V** 

### **APPLICATION STANDARD**

IS: 8783 (Part 4 Section 1): 1995

IS: 8783 (Part 4 Section 3): 1995

IS: 694

### **PACKING**

COILS/BOX PACKING FOR WINDING WIRES
DRUM PACKING 500 MTRS FOR FLAT
CABLES

### **PRODUCT RANGE**

WINDING WIRES: - 0.50 to 3.00 Sq. mm

FLAT CABLES: 1.50 to 35 Sq. mm

### PRODUCT APPLICATION

MOSTLY IN SUBMERSIBLE PUMPS &

**MOTORS** 







### COMMUNICATION **CABLES**

### Telephone Cable

Conductor: Bare Conductor

**Sheath Colour - Grey** 

Range: 1 pair, 2 pair, 3 pair,

4 pair, 5 pair, 10 pair

**Insulation:** HDPE Standard: ITD

Size: 0.40 & 0.50 mm

Sheath: PVC

Packaging: 100/90 mtrs

### Co-axial Cable

Conductor: Bare Conductor and CCS

**Sheath Colour - Black** 

Range: RG 11, RG 59, RG 6

**Insulation:** Foam PE

Shielding: AL - Myler Tape

Aluminum Wire Braid & Jelly Filled

Sheath: PVC

Packaging: Coil & Drum

100 mtrs/ 305 mtrs

### **CAT 6 Cable**

Conductor: Bare Conductor Sheath Colour - Grey & Yellow

Packaging: 305 mtrs

**Insulation:** HDPE

Standard: ANSI/TIA-568-C.2

Sheath: PVC (Flexible Cable)

### **CCTV Cables**

Conductor: Bare Conductor

**Sheath Colour** 

**Overall Sheath:** PVC (White)

**Insulation:** Physical Foam PE / PE

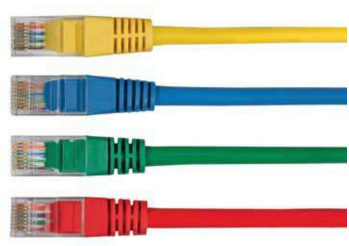
Standard: ANSI/TIA-568-C.2

Shield (Co-Axial):

Bonded Aluminium tape & Aluminium Alloy Braid







### **EV CABLES**

Charging cables for electric vehicles

### **APPLICABLE STANDARDS**

BS EN 50620:2017

### **VOLTAGE RATING**

Up to 300/500 & 450/750 Volts

### **CODE DESIGNATION**

H05BZ5-F or H05BZ6-F or H07BZ5-F or H07BZ6-F

### **PRODUCT RANGE**

300/500 V - 1,5 mm2 and 2,5 mm2 450/750 V - 1,5 mm2 3C and 2,5 mm2 to 35mm2 - 3,4 and 5 core. CC/CP cores- 0,5 mm2 and 1,0 mm2number of cores not specified

### CONSTRUCTION DETAILS CONDUCTOR

Annealed Bare OR Tinned Copper Class5
TAPE OVER CONDUCTOR (If Required)

### **INSULATION**

Extruded Halogen free EVI-2

### \* Customized cable design as per project/customer requirement available.

### **INTERSTITIAL FILLERS**

Fillers shall be composed of one of the following or of any combination of the following: a compound based on polymeric materials; or natural or synthetic textiles; or paper.

### **OUTER SHEATH**

Extruded Halogen free EVM-1 (Z5) OR EVM-2 (Z6)

### **COLOUR SCHEME**

3 core cable: green-and-yellow, blue, brown 4 Core cable: green-and-yellow, brown, black, grey 5 core cable: green-and-yellow, blue, brown, black, grey. The colours of pilot and/or control cores shall be clearly identified and different to the power cores.



# MANUFACTURING UNITS

A large infrastructure, spread over an area of 2,49,576 sq. metres across three strategically located units, supported by state-of-the-art production units, gives KEI the strength to meet the varied needs of its wide client base. No wonder KEI caters to over 100 large Indian companies covering almost all the industrial sectors.





### **BRIDGING THE GAP ACROSS 60 DIFFERENT COUNTRIES**



### THE POWER BEHIND THE POWER



Scan to reach other offices

### **KEI Industries Limited**

REGISTERED AND CORPORATE OFFICE:

D-90, OKHLA INDUSTRIAL AREA PHASE-I, NEW DELHI-110020, TEL: +91-11-26818840/8642/0242 FAX: 26817225, 26811959 E-MAIL: info@kei-ind.com WEBSITE: www.kei-ind.com Toll Free no: 1800 410 0000 CIN NO: L74899DL1992PLC051527









