

ISO 9001:2015 



UNIT I
VILLAGE NACHOLI,
FARIDABAD (HARYANA)
Tel. # 0129 - 400 8854, 09810731621
E mail: kunal@kunalconchem.com

UNIT II
PLOT NO. 3104 & 3106,
GIDC (SARIGAM) GUJRAT
Tel. # 09313940076
E mail: mrinal@kunalconchem.com

UNIT III
VILLAGE - BHADUA,
PO. MOLLABER, DANKUNI (Kolkata),
DIST. HOOGHLY, WEST BENGAL
Tel. # 08100679726, 09748089726, 09810731621
Email: kunal@kunalconchem.com
subrata@kunalconchem.com



**KUNAL
CONCHEM PVT. LTD.**

HEAD OFFICE:
562,
SECTOR-16 A,
FARIDABAD - 121002 (INDIA)
PH. 0129 - 400 8854, 407 6562
FAX: 0129 - 407 3517
E MAIL: kunal@kunalconchem.com

build with innovation... build with us...

www: kunalconchem.com

CONSTRUCTION CHEMICALS

M E T R O S B R I D G E S
R O A D S
T U N N E L S R A I L W A Y S
R o a d s

SOLUTION
PROVIDERS
FOR THE
CONSTRUCTION
INDUSTRY



**KUNAL
CONCHEM PVT. LTD.**
ISO 9001:2015

build with innovation... build with us...

www: kunalconchem.com

The Beginning



" Build with Innovation. Build with Us"

Kunal Conchem (P) Limited has come a long way from its humble beginnings in the year 1974 at Faridabad as an inorganic chemicals manufacturer to become a fully integrated construction chemical major. At present it has three fully integrated manufacturing facilities at Faridabad, Vapi and Kolkata with an annual manufacturing capacity of more than 1,00,000 MT of powder and liquid construction chemical products. With construction of fourth manufacturing facility already commenced at Nellore (AP), we aim to be a PAN India player giving us foothold in South Indian market as well.

Over the years, we, at KCPL, have strived hard for maintaining cent per cent output, total customer satisfaction and employee centricity. These have been the pillars of our growth path. Our in depth industry knowledge, ability to give specific solutions to specific problems and ability to generate quality products have served us in good heed. Our team of civil engineers, technocrats uniquely position KCPL that open infinite avenues of customers' satisfaction. We aim to be a world class organization with professional ethics and a progressive work culture to continuously strive for scaling new heights both in terms of our productivity as well as customer satisfaction.

At last, I would like to pay my sincere gratitude to all our channel partners, vendors, employees, consultants, contractors and clients who have supported us and patronized us over the years and we assure them of keeping our tradition of delivering on expectations.

Narendra Prasad
C.M.D.

Know us

Kunal Conchem (P) Limited is one of the leading companies engaged in the manufacturing of construction chemicals for over last 43 years. It has been providing consultancy services for Concrete Production and Concrete Quality Management to various companies engaged in the development of infrastructure. Company has clocked an annual growth of over 55% for the last 3 years, and is expected to achieve an 16 Mn US \$ turnover in the current fiscal. Currently the company has three state-of-the-art manufacturing facilities at Faridabad (North), Vapi (West) and Kolkata (East) which are fully integrated construction chemical complexes manufacturing the entire range of construction chemicals used at various stages of pre and post construction activity. Fourth facility at Nellore is under construction in South India.



Narendra Prasad (Promoter & CMD), is B.Tech (Chemical) from prestigious I.I.T (Roorkee)-1971. He is one of the pioneers in Construction Chemicals and Concrete Quality Management in the country for over 43 years. He was one of the first Indian engineers to propel use of lignosulphonate base admixtures and Sodium Silicate base accelerators in U/G Construction in early 70s.

Kunal Prasad (Director Sales & Marketing), is B. Tech (Chemical) from prestigious N.I.T. Jaipur and MBA (Marketing) from I.M.T., Ghaziabad having rich experience in various sectors for the past 12 years. With tremendous sales skills and leadership qualities, he has been instrumental in taking company's annual revenue from 1 Mn US\$ in 2007 to 16 Mn US\$ in current financial year.

Mrinal Prasad (Director-Operations), is B. Tech (Chemical) from prestigious N.I.T. Jaipur and MBA (MDI, Gurgaon) having rich experience in various sectors for the past 10 years. He has tremendous operational skills and with his technical expertise is vastly responsible for managing operations and supply chain for all 3 manufacturing plants.



KCPL Major Credits over last 43 years

- With 23 completed Metro Lines across India and supply of over 8000 MT of admixtures and accelerator systems to DMRC, NMRC, KMRCL, MEGA, LMRC, KCPL commands 65% market share for admixture/accelerators in Metro works across India
- With 37 completed and over 30 ongoing NHAI projects—Both flexible and rigid pavements, KCPL commands 45% market share for PQC (Pavement quality Concrete) admixtures and concrete curing compounds in Indian Road Sector
- With annual turnover of 16 Mn US \$ and net enterprise value of 75 Mn US\$, KCPL is largest Indian and fifth largest construction chemical company in Indian construction chemical market
- KCPL is third largest manufacturer of admixture and accelerator systems in India
- KCPL is largest manufacturer of resin base concrete curing compounds in India used primarily for rigid pavements
- KCPL is commissioning biggest indigenous PCE manufacturing plant in collaboration with KG Chemicals of South Korea under "Make in India" program in West/South India. This would be a world class enterprise with latest state of the art technology, ensuring 100% control over quality and consistency of our major input raw material

Services

Government Approvals



Construction Chemicals - KCPL

Construction Chemicals

Manufacturing the entire range of Post and Pre Construction related chemicals used at various stages of infrastructure development and serving various sectors such as Hydro Power Projects, DMRC / Railway Projects, Ports, Housing & Real Estate, Thermal Power Projects, Cement Plants/ Airports / Refineries / Commercial developments and many others

Quality Management

Design mix, checking all quality aspects of the concrete like strength, slump, checking all raw materials on regular basis and maintaining the site-laboratories with our dedicated team of civil engineers and other professionals. We specialise in making excellent concrete with fly ash mixes, GGBS mixes, reducing overall cement consumption with innovative product technologies and lower w/c ratios

Production Management of Concrete

Taking care of all manufacturing aspects to produce quality concrete with labour contract.

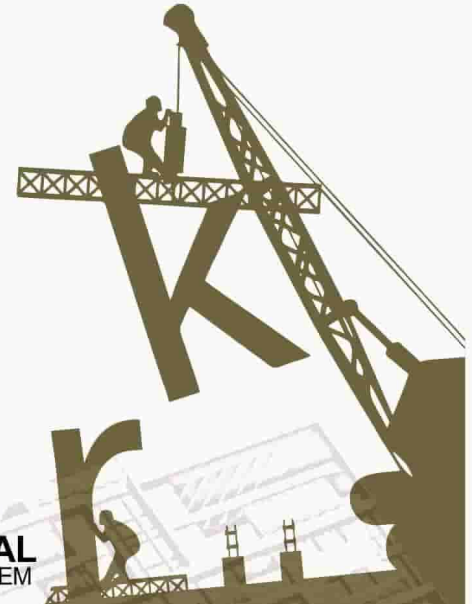
Applicators Contract Division

In order to ensure 100% efficiency of our products/services there is an in-house Contracts Division. Our certified contractors take up these turnkey assignments for application of water-proofing jobs, flooring assignments, grouting assignments and others.

- (Tremix) Vacuum-dewatered Flooring
- Terrace Water-proofing –Innovative Acrylic Polymer and Liquid membrane options
- Basement Water-proofing –Highly effective hydrophilic single component PU grouting
- Injection Grouting –Cementious/Epoxy/PU
- Epoxy Floorings
- Waterproofing of Sunken Areas –Acrylic Polymer base
- PU Foam floorings
- App Modified Bituminuos/EPDM Membranes
- Polyurethane Membranes

- METRO RAIL CORPORATIONS
- CIDCO
- DFCC (Dedicated Freight Corridor Corporation)
- PWD
- MHADA (Maharashtra Housing And Area Development Authority)
- N.H.A.I. –
- NBCC – Kolkata
- EIL (Engineers India Ltd)
- MES
- DIB (Delhi Jal Board)
- MCD (Delhi)
- RITES
- NHPC
- DIAL (Delhi International Airport)
- THDC (Tehri Hydro Development Company)
- MPRDC (Madhya Pradesh Road Development Corporation Ltd)
- HPPCL (Himachal Pradesh Power Corporation Ltd)
- NOIDA (New Okhla Industrial Development Authority)
- IL&FS Transportation Networks Ltd
- AECOM Asia Co. Ltd (Patel Infra)
- GMR Bajoli Holi Hydropower Pvt Ltd
- Frischmann Prabhu I Pvt Ltd (Dilip Buildcon)

Government approvals



teamwork

**"Growth is never by mere chance;
it is the result of forces working together."**
James Cash Penney

Kunal Conchem(P) Limited wants to be a top notch construction chemical manufacturer with world class products and solutions to be provided globally. Employee centricity, customer focus and highest levels of productivity would remain the key pillars of the organization at every level of growth .

Our Key Projects

projects

43rd year
of progress...



TAJ Expressway - Sole supplier of about 4,000 MT admixtures used for PQC, Pre cast and structures. With about 38 lakh cubic metre concrete this is the biggest road project in India ever in terms of concrete consumption. (C&C Construction, Oriental Structures, S.P.Singla, Vijay Nirman Co.)

Kishangarh - Beawar 4 Laning (SOMA Enterprise)

Surat - Maharastra border 4 laning (Isolux and SOMA)

Parwanoo - Zirakpur 4 lanning (C&C Construction)

Pune-Sholapur 4 Laning (OSE)

Hospet -Hungsud 4 laning (GMR and OSE)

Faridabad - Gurgaon 4 Laning (Reliance Infrastructure)

Pink City - Expressway 6 Laning (PCEPL)

Eastern Expressway Project

Varanasi - Sultanpur - Azamgarh

Dankuni Karagpur 6 laning

Etawah - Chakeri 6 laning

KCPL partners
with GOI and NHA
to create world class
infrastructure.



MAJOR NHA PROJECTS

Ashoka Buildcon Ltd

- Dankuni - Kharagpur 6 Laning NH-6
- Eastern Expressway Project

Arvind Techno Engineers Pvt Ltd

- Sone Bridge (NH -2) - Bihar
- Pratapgarh Bypass
- Cuttack-Bhubneshwar Bridge on Mahandai
- Kolaghat Bridge NH-6
- Nagina - Kashipur
- Yamuna Expressway

Atlanta Ltd

- Taj Expressway
- Ropar - Doraha Road Project

C & C Ltd

- Yamuna Expressway Project G. Noida
- Parwanoo -Zirakpur 4 Laning
- Mohali-Tepla 4 Laning

Centrodorstroy India Pvt Ltd

- Banda - Raebareilly- Lalganj Road Project
- Lucknow-Raibareilly 4 Laning
- Faridabad - Gurgaon 4 Laning

Dilip Buildcon Ltd

- Amritsar - Tarn Taran Road Project Punjab
- Chas Ramgarh (Jharkhand) - NH-3
- Jabalpur - Bareilly Bypass Road Project
- Katra - Mouganj Road Project
- Kodava to Berla Road (Chhattisgarh Road)
- Manghawa - Chakghat Road Project M.P.
- Rewa - Sidhi Road Project (M.P)
- Sangrur to Tapa Road Project Punjab
- Shahdol - Annupur (MP)
- Gwalior- Shivpuri Road Project M.P.
- Jabalpur Mandala Chipli Road Project
- Ambala-Kaithal
- Shahkot-Moga
- Allahabad-MP Border
- Mahuliya-JH Border
- Bilaspur - Saragaon
- Varanasi - Ghaghra Bridge

DRA - SBIPL JV

- Nh - 64, Patiala Bypass Road Project

DRA

- NH 60-West Bengal-Orrisa Border

Era Infra Engineering Ltd

- West Haryana Highways Project
- Bareilly -Sitapur 4 Laning

Galfar Engineering & Contracting P Ltd

- NH - 65 Road Projectdisst - Churu- Rajasthan
- Sitarganj -Bijpuri 4 Laning

GHV India Pvt Ltd

- NH - 21 4 Lining (Dist - Mandi) Himachal

GR Infraprojects Ltd

- NH- 15, Faridkot Bathinda (Punjab)
- Harikay-faridkot 4 Laning
- Muzzafarpur-Rewaghat
- Chappra-Gopalganj
- Parwanoo to Solan

Gayatri Projects Ltd.

- Varanasi to Sultanpur
- Varanasi to Azamgarh
- Eastern expressway package 6

Hindustan Construction Company Ltd

- NH - 34 Behrampore-, Murshidabad
- Indo Nepal Road - NH -233 U.P.

JMC Projects India Ltd

- Agra Aligarh Road Project,
- Hathras

JSGC Grover Group

- NH - 71, Sangrur to Patra Punjab
- Amritsar -pathankot 4 Laning NH-1 Punjab

L& T Ltd

- Darp -6 Laning NH-2 Haryana
- Darp -6 Laning NH-2 Up

M.G. Contractors Pvt Ltd

- Sone Bridge (NH -2) - Bihar
- Kurali-kharar 4 Laning Punjab

MCL Limited

- Kota to Darra
- Gorakhpur Bypass

Oriental Structural Engineers Pvt Ltd

- Pune-Sholapur 4 Laning (Maharashtra)
- Eastern Peripheral Expressway Package-5
- Etawah -Chakeri 6 Laning Nh-2
- Taj Expressway NHA
- Nagpur-Netul 6 Laning NH (MP- Maharashtra)
- Barwa - Panagrah 6 Laning in West Bengal

Patel Infrastructure Pvt Ltd

- Tapa - Bhatinda Punjab
- Sangur By Pass
- Jullundher-Shahkot

PNC Infratech Ltd

- Kanpur - Kabrai Road Project U.P.
- Barabanki 4 Laning
- Gorakhpur-Sanoli
- Nagina to Kashipur
- Varanasi to Ghazipur

Longian, Totem & VNC

- Pink City Expressway 6 Laning NH-8

Ravi Infrabuild Projects Pvt Ltd

- Bhilwara Ladpura Sec-14, Rajasthan

Sadbhav Engineering Ltd

- Nathdwara - Udaipur 4 Laning
- Udaipur - Gomati Ka Chauraha 4 Laning (RAJ)
- Eastern Peripheral Expressway Package -1
- Eastern Peripheral Expressway Package - 2
- Rampur to Kathgodam

Singla Constructions Ltd

- NH-64, Sangrur-Bhathinda - Barnala (Punjab)

Soma Enterprises Ltd

- Surat - Vyara 6 Laning
- Kishangarh - Ajmer 6 Laning

Varaha Infra Ltd

- Amritsar - Jalandhar 6 Laning

HCI/SP Singla/Vijay Nirman Company/ MG Contractor/Brahmaputra Infraprojects

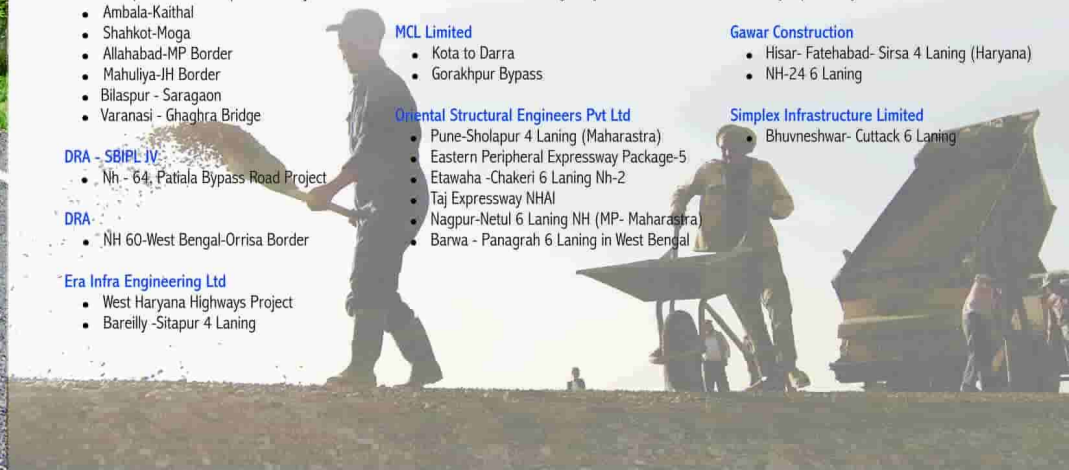
- Taj Expressway

Gawar Construction

- Hisar- Fatehabad- Sirsa 4 Laning (Haryana)
- NH-24 6 Laning

Simplex Infrastructure Limited

- Bhubneshwar- Cuttack 6 Laning





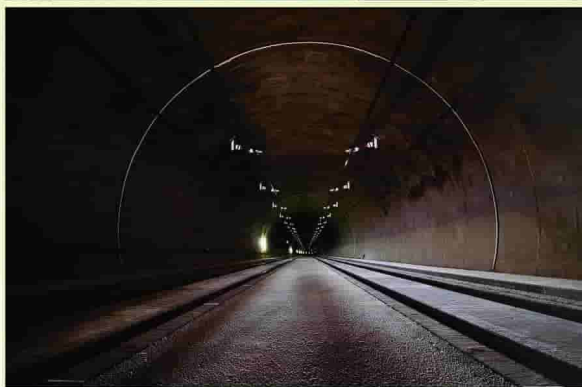
43rd year
of progress...

Metro projects, where KCPL is already supplying their range of admixtures and accelerators: **KCPL today proudly claims almost 65% market share for admixtures and accelerators in ongoing metro works across India.**



Metro & Railway

- CC-03 (Arvind Techno Engineers Limited)- KUNAPLAST PC-100 and KUNACON-37S1- Sole suppliers.
- CC-05 (L&T- SUCG JV, U/G Line) - KUNASHOT-L (Sodium silicate base accelerator and KUNACON-37SS/KUNAPLAST PC-30 for M-35 slabs and diaphragm wall.
- CC-06 (L&T) - KUNAPLAST PC-100(PC base hyper plasticizers)-Sole supplier.
- CC-07 (ERA Infrastructure/G line) - KUNASHOT-L(Sodium silicate base accelerator and KUNACON-37SS for M-35 slabs and KUNAPLAST PC-100 for segments).
- CC-10& CC-11 (Lanco Infratech)-KUNAPLAST PC-75-Sole suppliers
- CC-12 (JMC Infrastructure)-KUNAPLAST PC-100S- Sole suppliers for segments and parapet concrete.
- CC-14 : Arvind Techno Engineers Limited : KUNAPLAST PC-100: Sole suppliers
- CC-17: L&T (KUNAPLAST PC-100).
- CC-18 FEMC-Pratibha JV KUNACON-37S1, KUNAPLAST PC-30 and KUNAPLAST PC-100.
- CC-23 FEMC-Pratibha JV :KUNAPLAST PC-100 and KUNAPLAST PC 100S
- CC-26 R: ITD –KUNAPLAST PC-100 and KUNAPLAST PC-100S
- CC-28 :L&T (KUNAPLAST PC-100)
- CC-30 :HCC (U/G line)-KUNAPLAST PC-100 and KUNAPLAST PC-100(S)
- CC-33 : Quality Buildcon –KUNAPLAST PC-100
- CC-34 : HCC-Samsung JV-Sodium silicate and Retarder



- CC-37 : Sam India Buildwell P Limited; KUNAPLAST PC-30
- CC-43: Sadbhav-Isolux JV: KUNAPLAST PC-100S
- CC-48 : Sam India Buildwell: KUNAPLAST PC-30
- CC-53& CC-57 -Sadbhav-KUNAPLAST PC 100
- Kochi Metro - L&T (KC2 & KC 3)-KUNAPLAST PC-100
- Kochi Metro -Soma Enterprises:KUNAPLAST PC-100
- Lucknow Metro – Sam India : KUNAPLAST PC -50
- Noida Metro – Sam India: KUNPLAST PC – 100
- Noida Metro- CEC-KUNAPLAST 100
- MEGA - Jkumar Infra projects PC 100
- MEGA - DRA –KUNAPLAST PC 100
- Jaipur Metro - Pratibha Industries and BLK
- Mumbai Metro MMRDA - Jkumar Infra Projects
- J kumar Infra Projects – Ahmedabad Metro (MEGA)
- CEC NC1/NC2/Nc/3 – Noida Metro

Railways

Metros

DMRC/NMRC/KMRCL/CMRL/LMRC/MEGA

DFCC- EDFC

(Arvind Techno & MG Contractors JV)

DFCC- EDFC

(Tata Projects Limited and GMR Limited)

IRCON

Rail bridge and tunnel projects in J&K and Bihar

Rail Coach factory

Rai Bareilly

MITES

KCPL - Partners in progress

Metro & Railway

Real Estate

North India - DLF, Unitech, Bestech, Mahagun Wave Infrastructure, JAL, Lotus, 3Cs, Supertech Limited

West India - Kalpataru, Oberoi Realty, Wadhwa Group, La Tropicana, IREO Victory Valley, DLF Capital Greens, Amrapali - ZODIAC, Jaypee Greens, Select City Walk Mall, Mall of India (Largest mall in India), Forum Mall Bhuvneshwar, Supernova (Tallest Residential Building of North India)

East India - Forum Group, Ambuja Realty, Ideal Group, Primarc, Siddha group

South India - DLF Homes Limited, Sobha Developers Limited

Key Projects

- Mall of India, Noida (DLF-L&T)- Largest Mall in India
- GYS Vision, Gurgaon and Wave Tower Noida- Tallest commercial towers in NCR
- Supernova: Tallest residential tower in NCR
- DLF Capital Greens- Largest residential development in Delhi

Power Sector

43rd year
of progress

Kishanganga HEP – HCC Limited: Biggest ongoing Hydro Power project. Sole supplier of 7 range of construction chemicals since 2009

Pipalkoti HEP- HCC Limited-ADB aided project Tehri PSP

Avantha Power -1500 MW Thermal power plant- Shapporji & Pallonji Limited

Nathpalakhri JV - JP, Continental Construction: Sodium Silicate base accelerators.

Vishnuprayag Hydro Power Project- JP : Admixtures and silicate base accelerators Bapsa /Chamera 2/Omkarshwar- Sodium silicate base accelerators/PPT silica and admixtures.

Baglihar Hydro Power Project - Sole supplier of A.E.A throughout the project to JP Group.

THDC - Tehri Hydro Development Corporation.
Koteshwar HEP- Admixtures to Ritwik-Swastik JV

Water/Irrigation/Ports

Dhamra Port - Adani Enterprises Limited

UP Irrigation - PLGC Canal Lining work (World Bank aided project)

VA TECH WABAG - Keshopur Sewage Treatment Plant

CCCL - Dwarka Water-Treatment Plant

L&T - Mathura City STP

L&T- Yamuna Action Plan

SMC- Mumbai Municipal Corporation

Esteemed Clients

43rd year
of progress...

Customer's Bytes

KCPL's unique quest for R&D helped us to develop excellent admixtures with anti-wash properties for one of its kind U/Water Concreting project. This was a first for HCC and KCPL's contribution is highly valued.

Mr Azad –QA/QC Head-HCC- DGNP, Naval Dockyard, Mumbai.

With excellent range of admixtures ,resin base concrete curing compounds and technical inputs ,we at DBL have been able to optimize w/c ratios for PQC Mix designs and have been able to achieve excellent concrete results even with crushed sand at most of our NHAI Projects across India.

Mr.B.B.Kameswara Rao (GM-QA/QC- DBL)

KCPL's range of high early strength admixtures, we have been able to cast M-55 (U shape Girders), at a very fast pace with 100% consistency at our prestigious Noida Metro Project.This is one of the fastest Metro constructions across India.

Mr Pramit Garg PD - NMRCL

KCPL's range of admixtures and acelerators have been predominately used in DMRC Phase 3 with utmost satisfaction resulting in timely construction of both U/G and Via-Duct sections.

Mr Saleem Ahmed - CPM DMRC

KCPL has consistently supplied 4000 MT of admixtures (For Pavements, Girders,Pre-cast, Piling) in last 3 years for one of the single largest road projects in India (Yammuna Expressway), showing exemplary R&D base and their unique propositions for various concrete mix design.

Mr Tarun Prasad, (PM-QC)-C&C Constructions Limited.

With their tremendous infrastructure spanning across India, KCPL provides a PAN-India foot print for supplying construction chemicals and solutions to our various projects across India.

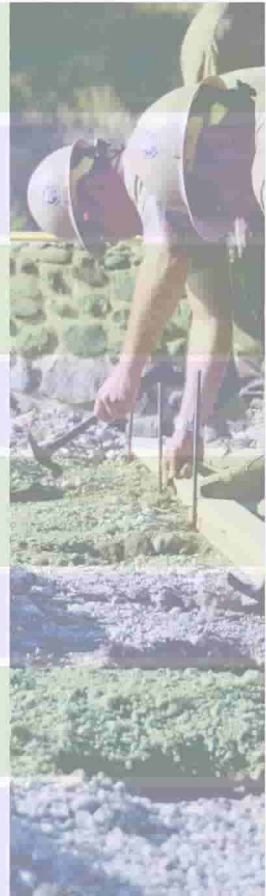
Mr Rakesh Lal Dass, It GM, Purchase OSE

Introduction of newer technologies such as pump-primer in India for the first time,has brought a new revolution to Indian pumping industry making concrete pump priming much more efficient, less time consuming and operationally almost 50% cheaper than conventional cement-fly ash slurry.

Mr Binod Sharma, Manager QC,HCC-Badarpur Flyover project.

Led by a highly innovative and technically sound individual ShNarendraPrasad,KCPL has always come up with unique solutions through their range of construction chemicals for various nature of site problems.

Mr VijendraPareek, GM-QA/QS-DLF Projects Limited



Research & Development

The key to our success is our ability to generate innovative products and capabilities at the forefront of the industry. R&D is a backbone for all KCPL products. At KCPL we are shaping the future development of the existing products through a constant stream of innovations. Latest manufacturing and testing facilities help to keep a constant check on all the inputs and outputs. A state of the art set-up help us in maintaining proper inventory and dispatch schedules leading to high degree of efficiency.



43rd year
of progress...

Plants

KCPL has three fully integrated construction chemical complexes at Faridabad (North), Vapi (West) and Dankuni (Kolkata) which have installed capacity of 1,00,000 MT of powder and liquid construction chemicals used at various stages of pre and post construction activity.

Unit No 1 :

Village Nacholi, Faridabad-121002

This is one of the largest single point construction chemical facility (1,10,000 sq.ft.) in North India engaged in production of construction chemicals since 1974. The plants' central location, easy accessibility and fully integrated structure makes it as one of the best in the Industry.

Unit No 2 :

3104-3106, Chemical Zone, GIDC, SARIGAM (Gujarat)

This is again a state-of-the-art manufacturing facility with well equipped laboratories/plant & machinery having installed capacity of more than 35000 MT of construction chemical production per annum.

Unit No 3 :

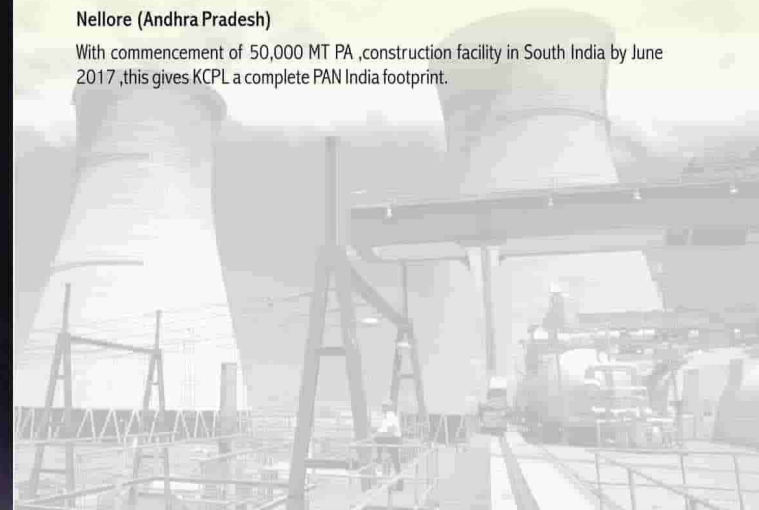
Village - Bhadua, P.o. Mollaber, Dankuni (Kolkata), Dist. Hooghly, West Bengal

With this facility, KCPL now has a pan India presence. The plant has a capacity of more than 30,000 MT of construction chemical production per annum.

Unit No 4:

Nellore (Andhra Pradesh)

With commencement of 50,000 MT PA ,construction facility in South India by June 2017 ,this gives KCPL a complete PAN India footprint.



Our Credentials

KCPL's Landmark Projects across India

- TAJ Expressway - With 38 Lakh cum concrete India's biggest Road project till date
- DMRC Phase 3- Single largest Metro construction in India
- Kishanganga HEP-Single largest ongoing Hydro Power Construction in India
- Naval Dockyard(DGNP)-Under Water Concreting
- Badarpur Flyover- Fastest completed clover leaf(4.4 km) in India
- DMRC ITO-Kashmere Heritage Line (First Line to use fly ash mixes in Slabs for phase 3)-
- DFCC- Bridge over river Sone.Extremely difficult construction needing high turnaroud with standing water
- UP Irrigation- World bank aided PLGC Lining work
- Pipalkoti HEP- ADB and world bank aided project
- Formula One Track- First of its kind construction in India
- Noida Metro rail Corporation- Fastest metro construction in entire Asia acknowledged by Guinness Book of world record
- Rewa-Siddi 4 Laning NHAI Project- First PQC road project in India to use crushed sand for PQC Concrete as well as Super Structure
- Supernova- Tallest Residential Building in North India using grades upto M-80
- GYS Vision ,Gurgaon- Tallest Commercial Building in North India using upto M-70 grade
- Mohanpura Irrigation DAM (MP)- RCC Concrete Designs done and achieved excellent results
- DMRC CC-06 L&T- First DMRC project to successfully use U-shape Girder technology for M-55,100% U shaped Girder cast by KCPL range of admixtures
- PWD Delhi- Barapullaha Phase 3 construction
- Bridges over Rivers with standing water- Kolaghat(WB),Ganga(Balia)
- Eastern Peripheral Expway- NHAI project of high repute with 24.00 Lakh cum concrete.
- Elevated Road project over Hindon river (GDA-navyuga Engineering)

Projects

DMRC Phase 3
Kochi Metro
MEGA-Ahmedabad metro
Badarpur Flyover
Koteswar Hydro Power Project
Grasim Cement Plant-Kotputli
Chamera Hydro Power Project
Baglihar Hydro Power Project
Uri Hydro Power Project
NathpaJakhri Hydro Power
Tala Hydro Power Project
Dulahsti Hydro Power Project
DywidagDragados-CWE, Tangal, Nepal
Dhauliganga Hydro Power Project
Tehri Hydro Project-Storage Dam
NTPC -Jhajjar Project
NHAI-N/SE E/W Corridors
Delhi Metro Rail Corporation
TAJ Expressway
Pink City Expressway
MCD Flyover-Pankha Road
DJB-Keshopur STP
DJB-Dwarka STP
DSIIDC Hospital-Mundka
Akshardham Temple
NTPC-Badarpur
Ordinance Factory-Muradnagar
Bapsa Hydro Power Project
ESI Hospital, Sector 24,Noida
J.L.N Stadium
RUIDP(Rajasthan Urban Infrastructure)
DJB, Kondli
Chamba Hydro Power
VrindavanParikrama Marg
MCD Hospital, Dwarka
Omkareshwar Hydro Power
Formula 1 JP Sports City-G.Noida
Pune -Sholapur NHAI Road Project
Faridabad-Gurgaon 4 Laning
Kishangarh-Beawar 4 Laning NHAI
Surat-Dahisar 6 Laning NHAI
Keshopur STP- VatechWabag
Dwarka WTP-CCCL
Singrauli WTP-L&T
Mathura City STP-L&T
Parwanoo-Zirakpur 4 Laning NHAI

Contractors

HCC-Samsung JV
CEC-Continental Engineering
L&T SUGG
G.R Infraprojects Limited
Oriental Structures Limited
Ashoka Buildcon Limited
Jkumar Infraprojects Limited
Dilip Buildcon Limited
Gayatri Projects
Gawar Construction
Patel Infrastructure Limited
J.S Grover Constructions
JAI Prakash Associates(JAL)
HCC(Hindustan Const Co)
Simplex Infrastructure
GAMMON India
L&T
CCCL
Continental Construction
JMC Project Ltd
Ahluwalia Contracts Ltd
Vijay Nirman Company
Harish Chandra Infrastructure
Leighton Contractors
NKC Projects (P) Ltd
S.P. Singla
M.G. Contractors
Unity Infraprojects
Brahmaputra Infraprojects Ltd
SMCC Constructions
LONGIAN, China
Gannon Dunkerly & Co
U.P State Bridge Corp
PunjLlyod
SOMA Enterprises
SAM India Builtwell
R.V.Akashganga Infrastructure
Paragon Constructions(P) Ltd
Kalindee Rail Nirman
AIPL-PPMPL(JV)
SUN Nirman Infrastructure
NKG Infrastructure Ltd
Tantia Construction
Reliance Infrastructure
SMC Infrastructure-Mumbai,
IRB Infrastructure
SOMA Enterprises
Vatech-Wabag
ERA Infrastructure
C&C Construction Limited
Oriental Structures &
Engineers Limited
Arvind Techno Engineers

BUILDINGS/SITES

Mall of India- Noida
DLF Capital Greens
Wave commercial Tower-Sector18 Noida
Supernova-Tallest residential building in North
GYS Vision-Tallest Commercial Building n North
Anant Raj IT Park,Manesar
JaypeeGreens,G.Noida
RPS Savana, Faridabad
Anant Raj Mall,Moti Nagar
Parsvnath Metro Mall,Shahdra
ParsvnathPrestige,Palacia
Parsvnath Metro Mall,Azadpur
OmaxeWoods,Noida
Celeste Towers(Assotech)
BPTP Parklands, Faridabad
Emmar -MGF Palm Drive
DLF SEZ ,Silokhera
VatikaCity,Gurgaon
ParvnathExotica,Gurgaon
Vatika Business Park,GGN
SRS IT Park, Faridabad
ARB Bearings Factory,Manesar
Richa Knits Industries,Haridwar
VectusMouldingsLtd,Kashipur
ChetakLogistics,Manesar
Mitsui Project, Neemrana
Omaxe NRI City,G.Noida
OmaxeForests,G.Noida
AnsalAPI,Meerut
Orange County,Indrapuram
Crossings Republik,Ghazaibad
GAUR Greens,Indrapuram
Haldiram,Mathura Road
J.B.M,Manesar
Escorts, Faridabad
Sanskriti School
AmrapaliGrand,G.Noida
Honda Plant,Bhiwadi
Starwire, Faridabad
Orient Abrasive,Bhiwadi
FENA India
GoodlasNerolac
A.M.U
HCL IT Park
Select City Walk, Mall

RMC Player

Enpeecon RMC Plants (NCR)
YFC RMC Plants (NCR)
N.S. Concrete, Badsahpaur
Jindal RMC, Sonapat
Vikram RMC, Gurgaon
Ahuja RMC, Greater Noida
JKM, Gurgaon & Sonapat
Ashtech RMC, G.Noida
C. S. Concrete, Gurgaon
ERA RMC, G. Noida
ERA RMC, Murthal
ERA RMC, Faridabad
ERA RMC, Sahibabad
ERA RMC, Manesar
Raj Ready Mix, Sonipat
Spectrum RMC, Delhi
PSY RMC Plants (NCR)
Abhishek Enterprises
Laxmi RMC, Dharuhera
Techno RMC, Sahibabad
AHLCON RMC, Sahiba
NDCON RMC
V.K. Dewan RMC
Mangla RMC, Faridabad
HCI RMC, Amritsar
DVS RMC, Faridabad
N.S Concrete Solutions
N.S Readymix
B.R. Kohli RMC
Aggarwal RMC
Garg RMC
Chinar RMC
Rama Constructions
B.L. Goyal RMC
PunjLlyod RMC
RDC Concrete-Kolkatta,
RDC Concrete-Pune,
RDC Concrete-Ahmedabad,
RDC Concrete-Gurgaon,
Skyway RMC-Mumbai,
HPS Concrete-Noida,

43 year of progress...

Our Products

Super Plasticizers
Accelerators
Water Proofing Systems
Industrial Grouts
Flooring Systems
Surface Improvement
Compounds
Repair Products
Protective Coatings
& Impregnations
Sealents
Micro Concrete
Shot-creting Products
Anchor Products
Tile & Structural Adhesives
Curing Compounds
Anti Carbonation Coatings
Epoxy Adhesives and Motors
Segmental Bonding
Adhesives
Bonding Agents
Strengthening Products
Epoxy Floorings
Cement Grinding
Aids & Performance
Enhancers



build with innovation... build with us.



Why choose us!

One of the most skilled and technically qualified top management team of technocrats from I.I. Ts and N.I. Ts. Currently 42 civil engineers and chemical engineers working across different positions with us

One of the biggest construction chemical facilities (11000 sqm) in the heart of Delhi-NCR ensuring timely delivery and lower inventory for contractors. With four manufacturing facilities across 4 regions of India- Faridabad (North), Vapi (West), Kolkatta (East) and Nellore (South), we have PAN-India presence ensuring complete service levels to all our clients

One of the very few construction chemical companies to have their own transportation fleet ensuring flexibility and reliability in executing final orders.

Well equipped in-house laboratory for checking and testing of all inputs and outputs to meet highest level of quality standards

ISO Certified 9001:2015 Company meeting all standard manufacturing and quality norms.

On the site (24 hour helpline) team of civil engineers and chemical engineers available to ensure all bottlenecks regarding concrete applications.

Cent per cent output, competitive rates for world class products, on-time delivery.

