(EHV, HV, MV, LV, HVDC and Speciality Cables)



UNDERGROUND CABLES WORKSHOP



Radisson BLU Plaza Delhi Airport SEPT 11-12, 2025, THURSDAY & FRIDAY 





Gold Sponsors















SESSION THEME & TOPICS

Syllabus / Topics of upcoming Care4Cable are designed based on the online survey, feedback from previous workshop and personal meetings with various stake holders of the Underground Cable Infrastructure.

- CABLE SYSTEM DESIGN & INSTALLATION (INDIA AND INTERNATIONAL BEST PRACTICES)
- 2 CABLE ASSET MANAGEMENT / HEALTH INDEXING
- OPERATION & MAINTENANCE CHALLENGES & SOLUTIONS
- 4 ADVANCED DIAGNOSTIC TECHNIQUES
- PANEL DISCUSSION WITH EXPERTS GYANSABHA
- DISTINGUISHED CABLE PROJECTS
 FROM INDIA & ABROAD –
 CASE STUDIES

Distinguished Cables Projects From India & Abroad

- Cable Installation Stories from Europe & North America
- Power Tunnels / Power Ducts / HDD / HVDC / SMART CITY & More
- Case Studies from major Indian Projects
- Real life examples and learning experience of LSZH cable installation in Australia etc.

Cable System Design & Installation

- Global Best Practices in Underground Cables Systems Design
- Cable Tensions and Sidewall Pressure Estimation in Underground Cable Installations
- Cable Laying & Pulling, Cable Entry Approach
- Technology & Innovations in Cable Sealing
- Design of EHV Cable Termination on Support Structure / Towers
- Cable Systems for Smart Grid & Smart City
- Cable Laying in congested urban areas HDD Horizontal Directional Drilling
- Cable Testing Standards
- Power Quality & its impact in digital age on cables
- Engineering Materials for Cable system
- Cable Routing, Dressing for Safety.









Cable System Asset Management

- Overloading Conditions, Temperature & Health Monitoring
- Case studies on cable failure studies
- Cable Jointing, Terminations & Failures
- Don't mess up with Cables Swachh Cable Abhiyan - Cable Routing, Dressing & Safety.

Operation & Maintenance – Challenges & Solutions

- Maintenance plan for cable system implementation of predictive maintenance tool
- Cable Route Tracing & Pin Pointing Fault location
- Cables Fire Accidents & Safety
- Latest trends in optimised operations of cable system for long term services

Utility / Industry Cables Related Issues

- Problems, issues &challenges related to any kind of Cables are invited to discuss and get solutions from system experts during interactive sessions of the workshop.
- Problems concerns which requires more attention and experimentation are taken up as field studies and research projects outside of the workshop activities and solutions and remedies are delivered to all the concern and participants.
- Care4Cable is committed to work on the issues highlighted by the utilities, industries and OEMs.

Advanced Diagnostic Techniques

- Global Best Practices for Underground Cable Diagnostic Techniques and Methodologies
- Fibre embedded cables with online Monitoring Systems – DTS + DAS + PDMS
- Online Partial Discharge Monitoring of HV & EHV cables - Experiences & Case studies
- Innovative Solution for continuous online PD monitoring MV Cable

Panel Discussion With Experts - Gyansabha

Issues and challenges of cable systems of Solar, Wind, Metro, Industries, Smart Cities, Discoms, Transco, Generation, Refineries, etc.

Gyansabha is the best opportunity to discuss one problem from all angles of OEM, End user, Field expert, Lab Expert, Subject Matter Experts and Consultants.

Who Should Attend

The training program is open to various utilities and industry organizations/ individual Engineers from National & State Utilities, Railways, Metros, Solar & Wind Parks, Defence establishments, Oil & Gas Refineries, Steel Plants, Fertilizers, Cement, Pharmacy and other industries using cable system.

The Cable manufactures, EPC Contractors, Installation & Commissioning Engineers, Testing and Diagnostic service providers, Analysts, Research organizations, Test Laboratories, Standardization Orgs, academia and research institutions etc.

Over 1400 engineers have participated in earlier workshops on Cable and Transformers from all above sectors.













Registration

TO REGISTER: The participants, desirous of attending the above workshop may register themselves by sending the Registration Form to Knowledge Cluster Pvt Ltd. Mumbai, along with necessary payments. Participants are advised to bring GST No, of their organization along with name of office to whom the invoice is to be sent.

REGISTRATION FEES: The duration for the workshop will be for 2 days. The event is non-residential. Participants will have to make their own arrangements for travel, boarding and lodging etc. The fees will cover the professional fees, delegate kit, Proceedings, working lunch, Tea/coffee/snacks during the workshop.

o INR 15,000* + GST 18% extra o USD 300 for foreign participants.

*Government Discount - 20%

For the employees of Central & State Governments, STUs, DISCOMS, GENCOs, PSU, will be given 20% discount in the registration fees.

Government discounts cannot be combined with any other discount.

Discounted amount applicable for Groups

o Rs. 50,000/- plus 18% GST for Group of 5 participants from same organisation.

o Rs. 1,00,000/- plus 18% GST for Group of 12 participants from same organisation.

Above prices are Discounted for the specified Group only. No other discount is applicable.

Bank Details

Knowledge Cluster Pvt Ltd.

ICICI Bank, Thane Branch, 400 602

A/C No-003505012280

IFSC Code - ICIC0000035

GST Number - 27AAECK7131P1Z3

PAN No - AAECK7131P

Cheque/DD in the name of "Knowledge Cluster Pvt Ltd, Thane" payable at Thane.

Contact Email: support@kcluster.com

Bhavika Dhanwani

04 0-040-0--

+91 9730135975

Jagdish Sandhanshiv

+91 9867976570

Palak Sajnani

+91 9004046563

Elsy George

+91 9892704025

Office Address: Unit No: FB 31, First Floor, Highland Corporate Center, Next to City Mall, Kapurbawadi, Thane (W) 400 607, Maharashtra, INDIA.

Ph.: +91 22 44819391

Web.: www.care4cable.org/workshop2025

About CARE4CABLE

(EHV, HV, MV, LV, HVDC and Speciality Cables)

Care4Cable had series of workshops on Underground Power Cables. It is a platform provided to all field engineers to share the problems, challenges with system experts on one to one basis during workshops. This is the 10th edition of Care4Cable workshop and more than 1000 satisfied participants have attended during past 9 events. Here experts disseminate their knowledge and experience regarding all kinds of Cable systems. This concept is derived from the series of successful workshops of "Trafocare - mission for conservation of transformers" during past decade.

About Organizers

Care4Cable is organized by a cluster of individual engineers from Power Sectors, Mentors, associations, manufacturers, service providers, OEMs and Consultants. This is 10th edition of workshop with focus on Underground Cables – Patalvishwa.

Tentative Workshop Schedule

Tentative schedule for Two day workshop will be as follows.

DAY 1 – THURSDAY, 11th SEPTEMBER 2025

TIME	ACTIVITY			
08.30 – 09.30 Hrs	Registration and Networking Tea/breakfast			
10.00 – 11.30 Hrs	Inauguration and key note address			
11.30 – 13.00 Hrs	Technical Session 1			
13.00 – 14.00 Hrs	Networking Lunch			
14.00 – 15.30 Hrs	Technical Session 2			
15.30 – 16.00 Hrs	Networking Tea			
16.00 – 17.30 Hrs	Technical Session 3			

DAY 2 - FRIDAY, 12TH SEPTEMBER 2025

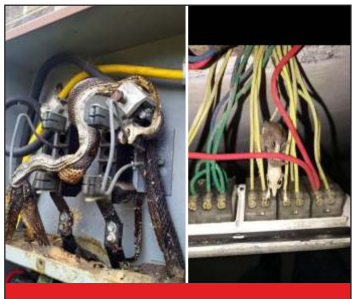
TIME	ACTIVITY		
09.00 – 09.30 Hrs	Networking Tea/breakfast		
09.30 – 11.00 Hrs	Technical Session 4		
11.00 – 13.00 Hrs	Technical Session 5		
13.00 – 14.00 Hrs	Networking Lunch		
14.00 – 15.30 Hrs	Technical Session 6		
15.30 – 16.00 Hrs	Networking Tea		
16.00 – 17.30 Hrs	Technical Session 7 (Open House and Concluding)		





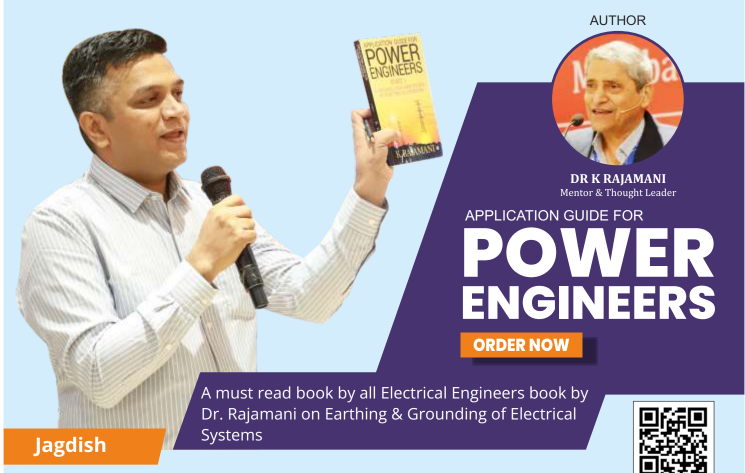
CARE4CABLE Objectives

- Create a niche platform of professionals handling EHV, HV, MV & LV Cable infrastructure. Gyansabha is them based session for discussing actual field working problems, experience sharing, analyse, getting solutions and learning on the Cable related topics that creates mastermind to avoid future problems.
- Development of Cable System Design in India Do it right first time
- Survey, Research and Create awareness about best practices in Cable System Design, Supply, Installation,
- Testing, Maintenance and Asset Management in Cables from global experiences.
- Sensitizing stakeholders about avoiding mess of cables & ensure safety under Swachh Cable Abhiyan
- To conduct Roundtable meetings, Workshop, Conference, Awards and Expo to promote continuous improvement in work practices, materials, design, technology & innovations.



Close all unwanted or unused holes in all kind of panel. We are very much responsible towards others life too...

> Nothing called coincidence. Its surely unsafe act....





(S) +91 9867976570

Scan QR Code to order from Amazon





Cable Has Limits!

Maximum Tension & Maximum Sidewall pressure Installation damage is a significant contributor to cable failure.



Excess tension can cause other pulling problems, such as causi1ng the pulling rope to melt through PVC conduit as you see here.



- 1. Are pulling tensions measured in the field during installation?
- 2. What coefficients of friction are used to calculate pulling tensions?
- 3. How are tensions and sidewall pressures calculated, e.g. By hand? Spreadsheet?
- 4. Are different Coefficients of Friction used in different segments of an installation, e.g. high-shear bends, large radius bends, etc.?
- 5. Who provides estimated coefficient of friction/sidewall pressure data for underground cable installation design?
- 6. What is cable pulling practices/standard?
- 7. Do formal lubricant standards exist?

Greases, oils and soaps are good lubricants, why not use them for cable pulling?

Unfortunately, these materials can have negative long term effects on the strength and performance of plastic cable jackets. The compatibility of pulling lubricants with cable jackets and shields is covered in IEEE Specification 1210. The specification recommends evaluation of both physical and electrical properties. So it is important that pulling lubricants be used that are compatible with cable and have no long term negative effects on the cable.

Cable Compatibility Standard

Can the pulling compound you use ruin your cable? How do you know?

IEEE P1210 describes "Standard Tests for Determining Compatibility of Cable Lubricants with Wire and Cable." While it's critical that lubricants are compatible with cable, it's equally important that they're functional and efficient. Key properties in a lubricant are:

- **(1) Coefficient of Friction –** (How "slippery" is the lubricant?--By jacket type and conduit type?)
- **(2) Coefficient of Friction "Dry" –** (Can cable be adjusted and is lubricant effective for long pulls?)
- **(3) Amount and Nature of Residue –** (Does residue "cement" in cable over time--block conduits?)
- **(4) Combustion Properties of Residue –** (Does residue affect flame propagation character of fire-retardant cables?)
- **(5) Coating and Cling Character During Application –** (Will lubricant cover jacket?--Does it stay on for long runs?)
- (6) Stability (What are effects during cold and/or warm storage?)
- (7) Environmental (Is lube toxic, hazardous waste, etc?)

CABLE LUBRICANT INSTALLATION GUIDE

For Electrical Cable

- Choice of suitability of right Lubricant for your application
- Quantity calculation of Lubricant
- Procedure Short Pulls
- Horizontal Pulls With A High Percentage Conduit Fill
- Procedure Long Pulls
- Procedure Pulling Through Water Filled Conduits
- Procedure Pulls Through Intermediate
 Manholes With Open Conduit
- Safety Precautions & Cleanup Instructions

To get your copy

- email to leakxpert@gmail.com or
- Call 9604916916

Fundas of Cable Pulling

UNDERGROUND CABLES WORKSHOP

Radission BLU Plaza Delhi Airport SEPT 11-12, 2025, THURSDAY & FRIDAY

COF

PULLING FORCE



SIDE WALL PRESSURE



Fundamentals

Coeff Of Friction & Side Wall Pressure Calculation Simulation Of Cable Pull-using Cable Details, Duct Details & Bend Details In Pull Planner Software

Success Stories & Experience

My & Hy Cable Installation Through Ducts



Sheri Dahlke Technical Director



Imteyaz Siddiqui Vice President, Polywater APAC & GCC



- What is Static COF (µs)?
- What is Kinetic COF(µk)?
- How do you calculate Coefficient of Friction, or COF, for cable pulling?
- What factors determine Coefficient of Friction, or COF, in a cable installation?





- Why is Coefficient of Friction, or COF, important in cable pulling, cable hauling, or wire pulling?
- How do you reduce Coefficient of Friction, or COF, in cable pulling, cable hauling, or wire pulling?

Design safe and efficient cable pulls with

Pull-Planner [™] 5.0

Pull-Planner 4.0 makes the planning of complex, large-scale cable pulling designs easier and more efficient.

Consultation - Polywater provides services to Cable Owners, OEMs, Contractors on designing their Cable Pull Plan, maintain minimum COF and estimation of Cable Tension & Side Wall Pressure.

Contact us www.Polywater.com 9867976570



(Formaly known as LAXMI ASSOCIATES)
Preferred Partner For Power Solution

Preferred Partner For Power Solution

Preferred partner of major industries and utilities in India, Asia and Middle East for

- TRANSFORMERS
- GENERATORS
- MOTORS
- POWER CABLE
- SWITCHYARD EQUIPMENTS

• GIS

PROFESSIONALLY MANAGED ORGANIZATION IN THE DOMAIN OF:

- Diagnostic Testing
- RLA (Residual Life Assessment)
- Testing & Commissioning
- Condition based Monitoring
- Asset Management
- Power Consulting & Training
- Third Party inspection



Dr. Aradhana Ray Joint Chairman

Kolkata Office:

- +91-94325 34198, 84209 69440
- E-mail: marketing.k@laxmiassociate.com
- Rolkata Office: 5ES3B, Mani Casadona Newtown, Rajarhat. Kolkata-700156.

Corporate Office:

- +91-9374076950, 9375076950
- E-mail: lxassociates@gmail.com
- Corporate Office: 13, 14, 15 'Sun Enclave' Near Sun City Paradise, Manjalpur, Vadodara, Gujarat – 390016

www.laxmiassociates.in





CABLE SPECIFICATIONS

LIFE CYCLE MANAGEMENT SUBJECT MATTER EXPERTS DIAGNOSTIC TESTING L

FRLS / LSZH HVDC Cables **CABLE OEMs CABLE TERMINATIONS HV CABLE JOINTS** PD - PARTIAL DISCHARGE MEASUREMENT

CABLE LAYING PRACTICES CASE STUDIES

UNDERGROUND CABLES WORKSHOP

DTS - DISTRIBUTED TEMP SENSING IOT IN CABLES

NO DIG CABLE FAULT LOCATION **CABLE PULLING LUBRICANTS** TRENCHLESS TECHNOLOGY ©

MOISTURE IN CABLE

CABLE SEALING \$ HIGH CURRENT CABLES **INNOVATION SUTILITY EXPERIENCES** LATEST TRENDS IN CABLES H XLPE Cables



Mr. Surinder Kumar Negi Mentor & Thought Leader Former Managing Director of GETCO



Dr. K Rajamani Mentor & Thought Leader



Er. S. M. Takalkar Mentor & Thought Leader



Mr. P K Pattanaik Director (Operation) OPTCL



Mr. Sanjay Mishra Chairman & Managing Director SM Systems



Imteyaz Siddiqui Vice President, Polywater APAC & GCC



Mr. Ajay Joshi **Director Operations** Knowledge Cluster



Er. Yogesh V Joshi Convenor - Care4Cable **Technical Director** Knowledge Cluster



Mr. Jagdish Sandhanshiv Director Business Development Knowledge Cluster



Mr. Selesh Gupta President JSK Industries





(EHV, HV, MV, LV, HVDC and Speciality Cables)
UNDERGROUND CABLES WORKSHOP

Radisson BLU Plaza Delhi Airport **SEPT 11–12, 2025**

Knowledge Cluster initiative www.care4cable.org/workshop2025

E: support@kcluster.com



CABLE DIGNOSTIC STORIES

From **DIATECH**



An ISO 9001, ISO 14001 & ISO 45001 Certified Company

YEARS OF INDUSTRY EXCELLENCE

An ISO 9001, ISO 14001 & ISO 45001 Certified Company



ELECTRICAL TESTING SOLUTIONS

CableCARE® - Diagnose, Detect, Deliver Reliability.

Advanced Cable Testing with VLF, DAC & Online PD End Downtime. Start Diagnosing - Complete Cable Health Checks Using Proven Test Methods

Our Services:

- PD Testing Off-Line (VLF, DAC) and On-Line
- Tan Delta, Sheath Testing and Ampacity
- LIRA testing for detecting and locating water trees
- From control and LV cables to EHV cables

Our Products:

- LIRA (Norway) finding location of water trees or overheating
- Monitra (UK) PD detection & monitoring using machine learning







Diagnostic Technologies India Pvt. Ltd.

- B/2105, Oberoi Park View, Thakur Village, Kandivali East, Mumbai, Maharashtra, 400101
- **\ +91 986 9242761**
- sales@diatech.in



www.diatech.ii





Smart City and Power Tunnels

Source: londonpowertunnels.co.uk



Source: www.approvedpowerservices.com

A £1bn energy superhighway with 32km of tunnels carrying 180km of electricity cables across London has opened after seven years of construction. National Grid's London Power Tunnel Scheme embarks upon a seven-year project to rewire the capital via deep underground tunnels, in order to meet increasing electricity demand and help London access the renewable energy of the future The tunnels carry high voltage (400kV) electricity cables and connect existing



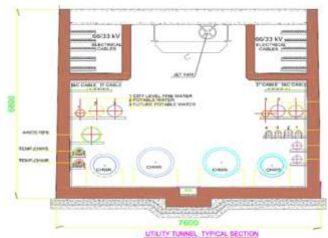
Source: www.giftgujarat.in/utility-tunnel





Source: www.garde.com.au

Energy-Australia 15 kilometres of high voltage cable deep beneath the city of Sydney. The project was part of the power company's huge investment in the upgrade of its electricity network to cope with the future demand for electricity in Sydney's central business district and the surrounding suburbs.



Utility Tunnel in GIFT City

GIFT City is being developed as the vision of "DIGGING FREE CITY" by placing all the utilities in a TUNNEL across the city so that there is no need to excavate the roads in future for repair/maintenance/renovation/up gradation of any utility. The Utility Tunnel approx 16km will accommodate all the utilities including Power Cables, Raw Water supply pipe line to Water Treatment Plant (WTP) as well as treated water supply pipe line from WTP to various developments, chilled water supply from District Cooling Pipe (DCP) to various developments and return pipe line to DCP, ICT cables, Automated Waste Collection pipe line, Fire hydrant water pipe line, etc. From safety point of view the tunnel is divided into WET and DRY sections which are physically separated with each other. Wet section is carrying utilities related to water, ICT and others while dry section carries power cables and have access from top.



titron the new automatic cable test van



www.baur.eu/titron



The intelligent system for cable fault location, testing and diagnostics

- New intuitive operational concept
- Fully automatic system control
- Top reliability and quality standard
- Flexible in terms of technology and equipment
- Remote control via app function



Syscompact 2000/32 kV portable





Power, Energy & Measurement Solutions.

Off.: 17-18, First Floor, Mamta Anand Sankul, Near Fame Multiplex, Nashik Poona Road, Nashik Road-422 006, Maharashtra, INDIA.

- **T** +91 253 2410497
- e sales@smsystems.co.in office@smsystems.co.in
- w www.smsystems.co.in

(EHV, HV, MV, LV, HVDC and Speciality Cables)

UNDERGROUND CABLES WORKSHOP www.care4cable.org

DELHI-INDIA

Sept 11-12, 2025, Thursday & Friday

Cable Installation Stories

From Europe & North America

SPEAKERS



Imteyaz Siddiqui Vice President, Polywater APAC & GCC

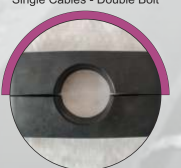


President

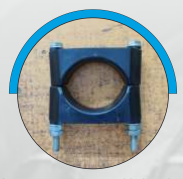




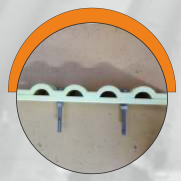
Suitable for fitment of Single Cables - Double Bolt



Cable Support Clamp



Suitable to support power, cable in sub-station-Double BoltGETCO Approved



Suitable for holding 4 cables

CABLE CLAMPS



Suitable for fitment of Cables in Panels and RMU- Single bolt



Suitable for fittings of 3 cables

BHAGYODAYA SALES & SERVICES Contact: Preeti Panjabi, +91 9421097588

leakxpert.preeti@gmail.com bsspolywater@gmail.com



Megger.

ONSITE SERVICES FOR 66/132/220kV (EHV) CABLES

Do you have A EHV cable?	YES NO		W.
YE	S NO	Vorried about horesult-oriented conditions	ommissioning
Are you looking something beyond cable soak testing?	YES NO	*	1 /21/
YE	S NO	Do you want bad v	to localize the vorkmanship?
Are you looking for expertise onsite services?	YES NO	1	
Test for new installation/ commissioning Determing quality of linstalled	Proa manage f newly cables cables	ctancy of spot spot spot spot spot spot spot spot	lizing the PD ts across the cable
	Megger.		to inquire now HV DAC 300
If the answer of all a Megg	bove is YES, j <mark>er HV DAC</mark>		nswer is
の大学である。	13.00	語が	E-t-

(EHV, HV, MV, LV, HVDC and Speciality Cables) UNDERGROUND CABLES WORKSHOP Radisson BLU Plaza Delhi Airport Sept 11-12, 2025, Thursday & Friday







WITNESS THE POWER OF APAR

Largest manufacturer in India for special application cables

Countries receive our export products

Years of excellence

Certificates of compliance with 59 cable types for US markets

Electron beam facilities

APAR CABLE PRODUCT RANGE

SPECIALITY PRODUCTS & SERVICES

- Hybrid Cables with Fibre Optic & Coaxial
- Tether, Tactical, Torpedo Cables
- TOW, ROV Cables
- Harness: Locomotives, Solar & Automotive and EV

XLPE ELECTRICAL CABLES

- XLPE Power Cables up to 66kV & 1000 sq.mm
- Medium Voltage Covered Conductors (MVCC)
- LT & HT ABC Cables
- UL Cables (PV/XHWW/URT)

ELASTOMER & E-BEAM CABLES

- Ship & Submarine Wiring Cables
- Wind Mill Cables up to 33 KV
- Solar Cables as per TuV/EN/IEC/UL Specs
- Mining, Welding, Trailing Cables

OPTIC FIBRE CABLES

- Unitube & Multitube Cables
- Tight Buffer & Breakout Cables
- FTTH Cables
- Fire-resistant/Survival Optic Fibre Cables

For more information, write to us at corporate@apar.com







in @aparldc | 👍 @APARCableSolutions | 🌀 @aparcablesolutions | 🛑 @AparLdc | 🔼 @APARLightDutyCablesWires

www.apar.com I www.aparwiresandcables.com





Built for Sustainable Water Storage



FARM PONDS Created to **Enhance** Agriculture



LAKES DESILTED Restoring Water Capacity



HARVESTING & Borwell Recharge Projects



RIVERS DESILTED Reviving Water Flow



47,660

TREES PLANTED for Ecological Restoration



- 75 Crore Liters of additional water storage capacity created.
- Groundwater Table Enhanced in 52 Locations.
- Capacity Building Programs for farmers, youth, and women.



38 Awards received in just 8 years, including recognition from the Governor of Maharashtra and Mahindra Finance.

VASUNDHARA SANJIVANI MANDAL THANE (VSM)

is a non-profit organization dedicated to transforming the lives of people in Murbad and Shahapurtalukas by focusing on water conservation and economic development. Since its inception in 2016, VSMhas made significant strides in enhancing groundwater levels and creating sustainable water resources.

Volunteer / Member

Join our mission for a water-secure future!

Request for a webinar or personal visit.

How to Donate

Account Name: Vasundhara Sanjivani Mandal

Bank Name: Axis Bank Ltd.

Account Number: 923010003311007

IFSC Code: UTIB0000061

Branch: Dhiraj Baug Hari Niwas Circle, Thane (W)



Contact Us

VASUNDHARA SANJIVANI MANDAL THANE (VSM)

Address: Flat No. 103, 1st Floor, Ishan Residency-3, Opposite MarutiMandir, Gokhale Road, Naupada, Thane (West) - 400 602 Office Number: 8928511412/7498166428. <a> vasundharajal2016@gmail.com



www.vasundharasanjivani.org



Vasundhara Sanjivani Mandal NGO



@ @vasundharasanjivanimandal

CABLE ENTRY PROBLEMS











https://www.care4cable.org/5-case-studies-cable-sealing-system/

5 Case Studies

Cable Sealing System

WEBINAR ON DEMAND



- GIS Cable Entry
- Metro Open Trench
- Data Centre Cable Entry
- Oil & Gas Industry
- Large Cable Entries



Bhavika Dhanwani Knowledge Cluster

Care4Cable www.care4cable.org



Imteyaz Siddiqui Vice President, Polywater APAC & GCC





www.Care4Cable.org/webinars

Amol Sandhanshiv Director BSS

Leak xpert
www.leakxpert.com

+91 9604916916, +91 9822836719, +91 9730135975 | bss.manmad@gmail.com

UNDERGROUND CABLE SEALING STORY

1) Before 1 X 1 Meter Open Window With Cables

2) Civil Work With Admixture And Sleeves Around Cables



4) Finished Job





3) Cable Sealing With Fst250 Application



(EHV, HV, MV, LV, HVDC and Speciality Cables) UNDERGROUND CABLES WORKSHOP Radisson BLU Plaza Delhi Airport Sept 11-12, 2025, Thursday & Friday





GYANSABHA
Theme based panel discussion by experts



(EHV, HV, MV, LV, HVDC and Speciality Cables)

UNDERGROUND CABLES WORKSHOP

Radisson BLU Plaza Delhi Airport Sept 11-12, 2025, Thursday & Friday



Knowledge Cluster initiative

Link: https://www.care4cable.org/workshop2025/ www.care4cable.org/workshop2025





KNOWLEDGE CLUSTER PVT. LTD.

Office Address:

Unit No: FB 31, First Floor, Highland Corporate Center, Next to City Mall, Kapurbawadi, Thane (W) 400 607, Maharashtra, INDIA. Ph.: +91 22 44819391

Web.: www.care4cable.org/workshop2025 www.facebook.com/knowledgecluster

E: support@kcluster.com

Contact

Bhavika Dhanwani

+91 9730135975

Palak Sajnani

+91 9004046563

Jagdish Sandhanshiv

+91 9867976570

Elsy George

+91 9892704025