



27001:2013
CERTIFIED

Shaping your Future with Fiber



www.marinafibers.in

We specialize in installation of Optical-Fiber Cables

Our team of experienced Field Technicians and Project Managers are capable of planning, designing and installing OFC networks across several terrains. With state-of-the-art Machinery and Equipment our delivery speed is among the best in the Industry.

Post installation our on-field team is well equipped to maintain, troubleshoot and upgrade the Infrastructure as and when needed from a few hundred feet up to several miles. The stringent process in place ensures maximum security and availability to your Network.

Our Mission

Our mission is to be the preferred Infrastructure Service Provider to leading Telecom Companies in the Country. To be the first choice in the region we operate in, by focusing on partnering and integrating with a commitment to provide customized services of the highest quality and value.

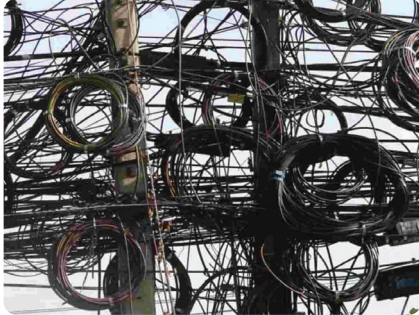
Our Objectives

- To implement India's Largest Privately Owned UG Fiber Network.
- To ensure maximum reliability and uptime.
- To Lease and Manage Dark Fiber networks for multiple service providers.
- To follow Eco friendly process by implementing Green Management.



Expertise in laying Optical Fiber Cable (OFC)

⚠ Unorganized to ✅ Organized



- ⚠ Dangerous
- ⚠ Untidy
- ⚠ High Maintenance
- ⚠ Temporary



- ✅ Safe & Secure
- ✅ Neat & Structured
- ✅ Low Maintenance
- ✅ Permanent

Vehicles & Equipment

Marina Fibers is geared up to ensure the best possible service and installation to the telecommunication industry with several company-owned vehicles.

All our vehicles are equipped with state-of-the-art equipment to ensure a dust-free environment ensuring optimal results are achieved during the fusion splicing process.

With qualified personnel along with right set of tools and equipment that are frequently calibrated and well maintained, we ensure timely completion of all our projects.

- 5 x Sirocco Blowing Head
- 5 x M1 Compressor
- 2 x XAS67 15 Bar Compressor up to 350 CFM
- 5 x Cable Cutting Machine
- 10 x FSM 60S Fujikura Splicing Machine
- 4 x EXFO OTDR & Power Meter including Bare Fiber Adaptor with Fast Reporter Software
- 4 x EXFO Power Meter Max Tester
- 4 x EXFO Light Source
- 2 x Divot Bare Fiber Adaptor
- 2 x Live Fiber Detector
- 2 x Fiber Talk Set





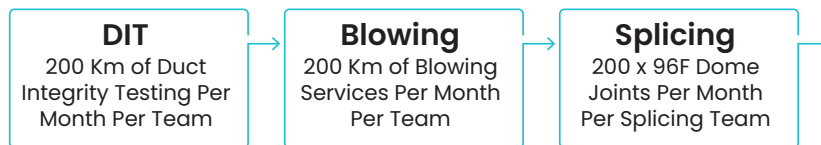
Optical Network Access Builds

Committed to the following output capacity for access builds trenching, duct integrity testing, blowing and splicing:



With our staff dedicated to exceeding the specification of each site, Marina Fibers is geared to handle several Access Builds per month.

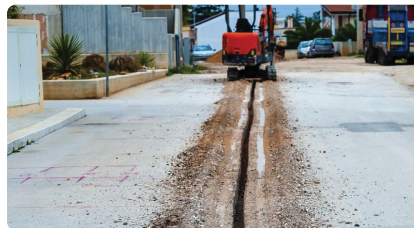
Long-Haul Fiber-optic Network System



Custom solution based on your business needs



OFC Installations



Building to Building Fiber Runs



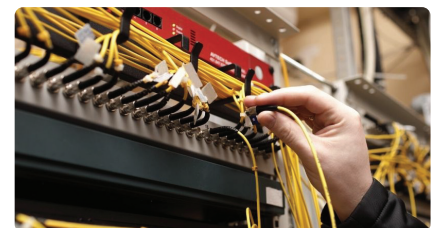
Fiber Backbone Distribution



OFC infrastructure development & management



Underground Fiber Service



Fiber Distribution Construction



27001:2013
CERTIFIED

MARINA FIBERS PRIVATE LIMITED

Contact us: +91 9043936141

✉ info@marinafibers.in www.marinafibers.in

Eastern Wing, Ground Floor, Steeple Reach,
No.25, Cathedral Road, Chennai - 600086, Tamil Nadu

