



**Computer Networks**



**Fiber Optic Solutions**



# Transseed Group

## Inside Plant Services

**Headquarters Address:**

3920 Fairhill Drive  
Houston, Texas 77063 USA

**ISP Field Locations:**

North Carolina & Florida

**Give us a call today !**

**Contact:** (281) 451-0694 / (office)  
(281) 989-6470

**POC:** Dr. Tim Dumah

**Email:** [tdumah@transseedgroup.com](mailto:tdumah@transseedgroup.com)

**Cabinet and Rack  
Network Installs**



**Coax, Fiber Optic &  
Copper Installation**



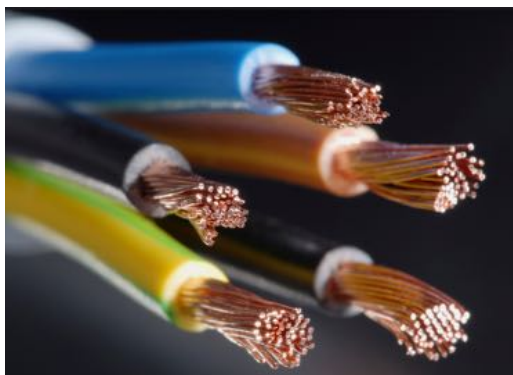
# Who is the Transseed Group?



**Transseed Group**, is a leading provider of state-of-the-art communications technologies that efficiently services commercial and government organizations worldwide. We assist our clients with designing, engineering and deploying communications infrastructure while providing value and integrity in each engagement.

Transseed considers itself a leader in value creation for each stakeholder. Each project we engage has an emphasis on safety, quality and professional communication to protect the investment of the client. Using cutting edge technology, coupled with over 30 years of experience, our company focuses on industry standards and seven fundamental values to stay ahead of the competition. These values are: Diversity, Shared Ownership, Common Purpose, Loyalty, Passion, Entrepreneurialship and Risk Management.

Headquartered in Houston, Texas and with field operations in the Carolinas, our Project Managers and Team Members are ready to support your business needs from coast to coast. We have the expertise to service a wide variety of projects working with small businesses to Fortune 500 companies within 22 countries. With today's evolving economic climate, you need a company that can embrace change, identify industry trends and communicate with your staff as we grow together. *Let us be "your total solution for technology services"?*



Structured Cabling



Project Management



Wireless Networks

# ISP Communications Services

## ISP Solutions

We offer integrated Low Voltage Solutions tailored for large or small business owners, data center environments, telecommunication systems, security and network infrastructure. We engage in each project with a high emphasis on quality utilizing cutting edge technology, certified talent and project tools designed to keep our clients consistently informed. All of our deliverables are performed within the industry standards and safety is always a number one priority.



### Our specialty areas:

- \* Network Systems
- \* Voice over IP
- \* Single/Multimode Fiber
- \* Audio/Visual Systems
- \* Distributed Antennas
- \* CCTV/Access Control
- \* LAN/WAN Networks
- \* Structured Cabling
- \* NOC & Data Center Builds



### Project Management:

Transseed's Project Management team finds its success from a 30 year history of field management experience, military leadership and a Project Management Institute (PMI) pedigree. Our extensive stable of Project Managers have serviced various technical and non-technical clients throughout the globe.

### Safety First

Transseed has a no tolerance policy. We take your worksite serious as we institute a "safety first" culture. Site Foremen, Project and Construction Managers are trained to ensure that procedures are in place that are inline with OSHA, Comtrain, EIA/TIA standards. Safety doesn't stop there, it continues with tailgate meetings, daily and weekly reporting systems.



*When it comes to infrastructure and communications, the Transseed Team has extensive expertise in installation and integration solutions for networks, data centers, new construction, upgrades and moves-add-changes. We have the unique ability to employ, train and certify some of the best talent in the business.*

### Additional Benefits:

- Certified Technicians
- Testing equipment
- Trucks/Vans
- Low Voltage tools
- PM Software for reporting
- National Resource Pool
- Recruiting Capabilities
- and more...

*Our collaborative partner is a Fiber Optic Association (FOA), Society of Cable Telecommunications Engineer (SCTE), and Electronic Technicians Association (ETA) school which allows us to offer our clients "certified" training and technicians for projects that require personnel with globally recognized credentials and the field knowledge to perform at a high level.*



National Resources