



Off-Air Broadcast Technology Solutions & Client Services, that will make your day!

The Issue:

The management of Tower & Load Inspections, installation of new antennas and deployment of new technology for Off-Air Broadcast Channel reception can be one of the most time consuming & stressful things you do in your engineering role!

However, it does not need to be. It should be fun, exciting and stress-free!

The Solution:

Why not investigate a professional overview of what is available to you from MHz?

Let's discuss how we can assist you in your decision to meet & implement your Off-Air Broadcast Channel needs, project requirements and long-term goals?



www.go2mhz.com

800-883-8839

Technology & Services

Professional Engineering Tower & Load Inspection

Off-Air Antennas & Pre-Amplifiers based on Signal Analysis/Survey (Remote -Theoretical or On-site w 5G/UHF)

Surge-Lightning-Grounding Sys

Direct Broadcast Feeds & Transport

Optical Managed IP (UDP, RTP) Un-Managed IP (RTMP, HLS, Zixi, SRT, RIST)

8VSB Rx's

(Multi-Vendor Refresh options)

Client Services - Turnkey Tower services, Signal Surveys, Installations, Integration, Activation & Certification, you can depend on!

Engineering Resources, Knowledge, Support & Documentation, you can turn to!

Since 1975, with cutting edge technologies to take you into the future;
Mega Hertz is the partner,
you can count on!