

~~New York~~
October 4, 1947

John E. Linge & Son, Inc.,
Camden
New Jersey

Gentlemen:

One of my clients in eastern New York will shortly start construction of a new FM broadcast station.

The over-all height of the antenna will be 100 feet including a 4-bay General Electric circular structure. We are exploring the possibilities of mounting the antenna on a Linge pole.

Kindly quote me at your early convenience on a suitable Linge mast to take this 42 ft. GE FM circular antenna, advising price and estimated shipping date in event we give you an order.

Please include with your quotation a full mechanical description of this mast, its height for this installation and indicate how the GE antenna would be mounted thereon.

Do you manufacture more than one grade of mast or does your product meet the over-all loading requirements of 10 and 20 lbs. ?

Include also 300 m/m flasher beacon and intermediate obstruction lights together with all necessary erection equipment.

Yours very truly,

Ernest A. Barbeau
Radio Consultant

EAB/MW

CC-FLHerk