

Kintronic Labs is your total solution source for AM Radio Broadcast Transmission Facilities

Kintronic Laboratories, Inc. supplied a 20' x 25' prefabricated concrete Transmitter Building to WNPL-AM Radio in Golden Gate, FL complete with the electrical subsystem, HVAC, and LEA line surge suppression system. The building was shipped in two sections and assembled on site.

In addition Kintronic Labs supplied the custom AM phasing, matching, and filter RF system to permit the addition of the 4-tower, 1460 kHz, 7 kw-D/2kw-N, DA-2, operation of WNPL-AM to the existing DA site of WNOG-AM located in Golden Gate, Florida.



The hardware supplied included a 3-bay phasor cabinet, four weatherproof ATUs, four weatherproof filter units for use with the existing WNOG ATUs, one filter unit for use with the WNOG phasor, and the RF switching control system factory installed in a 19" equipment rack.

