



June 9, 2025

To: All Potential Respondents
From: Michael Bradbury – Statewide Procurement Officer
Subject: 005-RFP-1745-2025

Addendum Two

Please amend the subject RFP to include the following:

Exhibit 1: The questions Log from physical site visits

Exhibit 2: Sign in sheet from physical site visits

Question and Answer

Pre-Bid Meeting - Tuesday, June 3rd, 2025 @ 10:00AM
IPBS VHF Transmitter Upgrade
005-RFP-1745-2025

KOIN

* Address on Addendum

Power level = 2.5 kW ✓
Total tonnage of air? →

Need gas barrier details
→ Elbow at wall to

Gas barrier & Combiner?

Know what AC side is ✓ HVAC / Heating ✓
Gas Barrier ✓ → Size

RCA Antenna
Distance from heat exchanger ✓

Everything stays on Air during transition - minimal off air time ✓
Drop to two PAs? ✓ | Control Cabinet - Done on a card - No cabinet

Keep old unit as back-up? Get rid of it. ✓

Liquid cooled or Air - Open to Either - AC is 2004 wall
(LC-APP or hose) need updated. **BID THEM BOTH** ✓

Single or dual exciters - DUAL ✓ * Switch controller *

High band Amplifier? ✓ * Replace Motorized switch * ✓

KIIM -

Using existing Burks (on each site) ✓

Heat exchanger along to the left of the generator entrance ✓

Cabinet Removal? Driver Cabinet must stay ✓

Suppressor ✓

Replace patch panel switch? ✓

* Provide ice shield for heat exchanger outside *

Load? * Dummy load - Switch controllers * ✓

↳ can be moved ✓

Heat exchanger location ✓

Removal of old radio equipment ✓

Pillar VS Pad
↳ concrete modulating structure

How PDS to provide pad? Ice Bridge ✓

Tonnage = 25 ✓

Dual Air & Liquid cooled ✓

electricians ✓
↳ Baseline quote

June 9, 2025

To: All Potential Respondents

From: Michael Bradbury – Statewide Procurement Officer

Subject: 005-RFP-1745-2025

END OF ADDENDUM ONE