

Environment Impact & RFR Compliance Statement

KXRI is located at an established communications site that is in compliance with all environmental impact requirements.

This minor change application specifies an increase in ERP to 11.0 kW (H&V) at an antenna height above ground of 112 meters. For a worst case estimation at 2 meters above ground level at the base of the tower the RFR is no more than **30.4%** of the general population/uncontrolled MPE limit.

K17HI-D (LIC) is also located at the site. K17HI-D operates with 1.5 kW ERP at an antenna height above ground of 100 meters. For a worst case estimation at 2 meters above ground level at the base of the tower the RFR is less than **1.0%** of the general population/uncontrolled MPE limit. K34MD-D has a construction permit specifying this site. K34MD-D construction permit indicates an ERP of 2.1 kW at an antenna height above ground of 147 meters. For a worst case estimation at 2 meters above ground level at the base of the tower the RFR is less than **1.0%** of the general population/uncontrolled MPE limit.

The combined RFR of KXRI, K17HI-D, and K34MD-D is no more than **32.4%** of the general population/uncontrolled MPE limit.

RFR hazard signs are posted at the site and the site has restricted access to only authorized personnel. The applicant certifies that in cooperation with other users of the site all authorized personnel will be protected from RFR exposure in excess of FCC guidelines while accessing any controlled exposure area, including the tower, by either reducing power or ceasing operations. Information pertaining to the contact representative of the facility is posted.