

ROUTE APPLICATION AND AUTHORIZATION FOR FIELD SURVEY MAKE-READY WORK TO BE PERFORMED BY PNM

In accordance with the terms and conditions of the Master Facilities License Agreement between Public Service Company of New Mexico ("PNM") and _____ ("Licensee"), application is hereby made by Licensee for a permit to place Attachments on _____ (a maximum of twenty-five (25) PNM Distribution Structures) of PNM Distribution Structures as indicated on the attached sketch and diagram; such attachment to be made within thirty (30) days of the date of permit approval. Licensee requests PNM to perform field survey and inspection Make-Ready Work for each affected PNM Distribution Structure to determine the adequacy of the PNM Distribution Structure to accommodate the requested Attachments. Licensee agrees to pay, upon invoicing by PNM, the amount of \$_____, based on PNM's fees required to complete the field survey and inspection Make-Ready Work which have been calculated by multiplying PNM's current rate for field survey and inspection Make-Ready Work by the number of PNM Distribution Structures. This request will be designated Master License Application Number _____.

LICENSEE

By: _____
Title: _____
Date: _____

____ Licensee's Master License Agreement License Application Number _____ is hereby disapproved for the following reasons: _____

____ Licensee's Master License Agreement License Application Number _____ is hereby approved; Licensee is authorized to place Attachments described in its application to PNM Distribution Structures, as indicated on the attached sketch and diagram.

PUBLIC SERVICE COMPANY OF NEW MEXICO

By: _____
Title: _____
Date: _____

NOTE: All Route Application and Authorization for Field Survey Make-Ready Work forms shall be submitted via the SPIDAMIN or most current system. Each pole attachment request shall be captured in the SPIDAMIN mapping feature and shall include (a) pole identification and location, (b) cable size (lbs/ft and outside diameter) and cable type for communication cables, (c) cable size (lbs/ft and outside diameter) and conductor type for any power cables, and (d) information required by PNM regarding any proposed Antenna Facilities. Each Application is to be sequentially numbered by Licensee. PNM will then process each Application by following these sequential numbers in ascending order.

**ROUTE APPLICATION AND REPORT OF FIELD SURVEY MAKE-READY WORK
PERFORMED BY LICENSEE'S HIRED CONTRACTOR**

In accordance with the terms and conditions of the Master Facilities License Agreement between Public Service Company of New Mexico ("PNM") and _____ ("Licensee"), application is hereby made by Licensee for a permit to place Attachments on ____ (a maximum of twenty-five (25) PNM Distribution Structures) of PNM's Distribution Structures as indicated on the attached sketch and diagram; such attachment to be made within thirty (30) days of the date of permit approval. Field survey and inspection Make-Ready Work required for this application has been performed by Licensee's contractor _____ ("Contractor"), which is currently a PNM-approved contractor for the performance of field survey and inspection Make-Ready Work. Contractor's report of such work for each affected PNM Distribution Structure is attached to this application. Licensee requests that PNM evaluate Contractor's work to determine the adequacy of each PNM Distribution Structure to accommodate the requested Attachments. This request will be designated Master Facilities Licensee Agreement Application Number _____.

LICENSEE

By: _____
Title: _____
Date: _____

Licensee's Master Facilities License Agreement Application Number _____ is hereby disapproved for the following reasons:

Licensee's Master Facilities License Agreement Application Number _____ is hereby approved; Licensee is authorized to place Attachments described in its application to PNM Distribution Structures, as indicated on the attached sketch and diagram.

PUBLIC SERVICE COMPANY OF NEW MEXICO

By: _____
Title: _____
Date: _____

NOTE: All Route Application and Authorization for Field Survey Make-Ready Work forms shall be submitted via the SPIDAMIN system. Each pole attachment request shall be captured in the SPIDAMIN mapping feature and shall include (a) pole identification and location, (b) cable size (lbs/ft and outside diameter) and cable type for communication cables, and (c) cable size (lbs/ft and outside diameter) and conductor type for any power cables, (c) span length, (d) grounding conditions, and (e) other information required by PNM (from Licensee's contractor) in order for PNM to utilize the SPIDACALC system to determine accurate existing and proposed pole-loading conditions. Each Application is to be sequentially numbered by Licensee. PNM will then process each Application by following these sequential numbers in ascending order.