

**FORM (RW-C)
COMMUNICATIONS – PAGE 1 OF 2
SUPPLEMENTAL INFORMATION REQUEST**

APPLICANT NAME:	SunZia Transmission, LLC, a Delaware limited liability company	APPLICATION NUMBER:															
1. PERMANENT RIGHT OF WAY WIDTH (10' IS NORM):	<u> TBD </u> Feet																
2. PERMANENT RIGHT OF WAY LENGTH:	<u> TBD </u> Feet																
3. WITHIN EXISTING RIGHT OF WAY CORRIDOR? <u> NO </u> <u> X </u> YES																	
TYPE: Within requested ROW corridor for SunZia Transmission, 500 kV electric line																	
<table style="width: 100%; border: none;"> <tr> <td style="width: 35%;"><u> </u> Stand Alone</td> <td style="width: 65%;"><u> X </u> Co-Located with: (mark all that apply)</td> </tr> <tr> <td></td> <td><u> </u> other communication line</td> </tr> <tr> <td></td> <td><u> </u> on pipeline</td> </tr> <tr> <td></td> <td><u> </u> in pipeline</td> </tr> <tr> <td></td> <td><u> X </u> within static line and including optical ground wire (OPGW)</td> </tr> <tr> <td></td> <td><u> </u> underhung</td> </tr> <tr> <td></td> <td><u> </u> other</td> </tr> </table>				<u> </u> Stand Alone	<u> X </u> Co-Located with: (mark all that apply)		<u> </u> other communication line		<u> </u> on pipeline		<u> </u> in pipeline		<u> X </u> within static line and including optical ground wire (OPGW)		<u> </u> underhung		<u> </u> other
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Kind of utility, name and right of way number. <u> SunZia Transmission Project (ROW pending concurrently) </u>																	
4. ADDITIONAL TEMPORARY RIGHT OF WAY WIDTH NEEDED FOR CONSTRUCTION:	<u> TBD </u> Feet Pending completion of the Project Plan of Development (POD) - see list of contents and schedule for the POD, attached to Project Narrative (Exhibits B and C)																
5. SIZES AND LOCATON OF STAGING AREAS ON STATE LAND: (Attach additional sheet if necessary.)																	
Installation of the wires will require pulling and tensioning sites at points of inflection and every 2-3 miles along straight portions of the route. These sites can be co-located with the pulling and tensioning sites for the transmission line (see additional details in Supplemental Form RW-T, included with this application).																	
6. TYPE OF CABLE:	<u> X </u> Fiber Optic <u> </u> Copper <u> </u> Other _____																
7. NUMBER OF CONDUITS TO BE INSTALLED:	<u> NA </u> Conduits	8. INSIDE DIAMETER OF EACH CONDUIT TO BE INSTALLED:	<u> NA </u> Inches														
9. NUMBER OF FIBEROPTIC CABLES IN EACH CONDUIT (i.e. 1, 2, or ?):	<u> NA </u> Cables	10. DIAMETER OF EACH FIBER OPTIC CABLE & NUMBER OF LINES IN CABLE (i.e. 3/4" – 96 Paired):	<u>apx. 0.5" Diameter</u> <u> 48 </u> # of fiber lines														

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11. LIST OF END USERS FOR EACH CABLE/LINE, BOTH CURRENT & ANTICIPATED FUTURE USERS: (Attach additional sheet if necessary.)

Line will be used solely for internal Project monitoring and operation, including utility communications, protective relaying, system control and data acquisition (SCADA), and security functions.

12. LIST OF APPURTENANCES INCLUDING REGENERATION STATIONS, SPLICE VAULTS, UTILITY ACCESS VAULTS. PROVIDE DETAILED INFORMATION INCLUDING THE FOOTPRINT & ABOVE-GROUND AND BELOW-GROUND PROFILE OF THESE STRUCTURES AND LOCATIONS ON STATE TRUST LAND:* (Attach additional sheet if necessary.)

Regeneration stations located approximately every 75 miles, splice boxes on towers approximately every 3 miles, all located within the transmission line ROW. Specific locations and spacing of these to be determined in the Project Plan of Development (POD).

13. DESCRIPTION OF HOW CABLE WILL CROSS, ROADS, BRIDGED AND NON-BRIDGED WASHES AND RIVERS:. (Attach additional sheet if necessary.)

Cables will all be overhead ground wire strung on the structures for the transmission line, so all crossings will be aerial spans.

***Appurtenance Examples:**

(4) Underground splice vaults, approximately 30" x 60", with a composite concrete construction, light duty traffic-bearing lid and no attached base. The unit is buried completely underground. They will be located approximately every 5,280'.

(6) Utility access vaults (manholes), approximately 8' x 8', buried 24" below surface. Access vaults are spaced approximately 5,000' to 6,500' apart.