APPLICANT PROFILE DATA

All items of information in the Applicant Profile Data (APD) should be answered as if prepared by the entity/organization seeking the allocation of Federal power. The APD shall consist of the following:

| a. | Applicant's (entity/organization requesting an allocation) name and addr Applicant's |
|----|-----------------------------------------------------------------------------------------|
| | Name: |
| | Address: |
| | City: |
| | State: |
| | Zip: |
| | ZAP |
| b. | Person(s) representing the applicant: |
| | Contact |
| | Person |
| | (Name & |
| | Title): |
| | Address: |
| | City: |
| | State: |
| | Zip: |
| | Telephone: |
| | Fax: |
| | Email |
| | Address: |
| | |
| c. | Type of entity/organization: |
| | Federal Agency Irrigation District |
| | Municipal, Rural, or Industrial User |
| | Municipality |
| | Native American Tribe |
| | Public Utility District |
| | Rural Electric Cooperative |
| | State Agency |
| | Other, please specify: |
| | |
| | |
| d. | Parent entity/organization of the applicant, if any: |

Name of the applicant's member organizations, if any:

e.

| | | (Separated by | commas) | | | | | ٦ |
|-------------|------|--------------------------------------|-------------------------------------------------|------------------------------------------------------------------------|--------------------------------|-----------------------------|-------------------------|----------|
| | f. | Applicable | law under w | hich the appli | cant was esta | ablished: | |] |
| | g. | | 0 1 | service area (i | · · | please subn | nit a map | of the |
| | h. | Describe w | hether the ap | oplicant owns | and operates | s its own ele | ectric utili | ty |
| | i. | Part 905.35 meet load g | 5 defines utili growth, has a ower from W | plicant attaine ty status to mo distribution s Vestern on a w | ean "that the system, and i | e entity has s ready, wi | responsib lling, and | ility to |
| | j. | Describe the and billing | | nization that | will interact | with Weste | ern on con | tract |
| 3 G. | D | | | | | | | _ |
| 2. Se | a. | equested: Provide the Western. | amount of po | ower the applic | cant is reques | ting to be se | erved by | |
| | | vv estern. | | | | | | |
| 3. | Annl | icant's Loads | z• | | | | | |
| | a. | | non-utility a | pplicants: | | | | |
| | | | | ovide the num | ber and type | of custome | ers served | (e.g., |
| | | ` ' | | nercial, indus | v 1 | | | ` 0 / |
| | | | | · | tomer Type | | | |
| | | | Residential | Commercial | Industrial | Military | Ag. | Other |
| | | Number of customers | | | | | | |
| | | If not applica | ble, explain | | 1 | 1 | 1 | |

(ii) Provide the actual monthly maximum demand (kilowatts) and energy use (kilowatt-hours) for each calendar month experienced in calendar year 20__:

why:

Calendar Year 20_

| | January | February | March | April | May | June |
|-------------|---------|----------|-----------|---------|----------|----------|
| Demand | | | | | | |
| (kilowatts) | | | | | | |
| Energy | | | | | | |
| (kilowatt- | | | | | | |
| hours) | | | | | | |
| | July | August | September | October | November | December |
| Demand | | | | | | |
| (kilowatts) | | | | | | |
| Energy | | | | | | |
| (kilowatt- | | | | | | |
| hours) | | | | | | |

(iii) Provide the annual load factor for calendar year 20_:
Calendar Year 20_ Annual Load Factor

(iv) Provide the monthly load factors for calendar year 20_:

| (17) | 1 Tovide the monthly load factors for calendar year 20 | | | | | | |
|----------------|--------------------------------------------------------|----------|-----------|---------|----------|----------|--|
| | Calendar Year 20 Monthly Load Factor | | | | | | |
| | January | February | March | April | May | June | |
| Load Factor | | | | | | | |
| | July | August | September | October | November | December | |
| Load Factor | | | | | | | |

- (v) Identify any factors or conditions in the next 5 years which may significantly change peak demands, load duration, or profile curves.
- b. Native American Tribe applicants only:
 - (i) Indicate the utility or utilities currently serving your loads:

(ii) If applicable, provide the number and type of customers served (e.g., residential, commercial, industrial, military base, agricultural):

| | Customer Type and Number | | | | | | |
|-----------|--------------------------|------------|------------|----------|-----|-------|--|
| | Residential | Commercial | Industrial | Military | Ag. | Other | |
| Number of | | | | | | | |
| customers | | | | | | | |
| | If not | | | | | | |
| | applicable, | | | | | | |
| | explain | | | | | | |

| (iii) | Provide the use (kilowa demand and | tt-hours) e d energy d | xperienced ata are not | in calenda available | ar year 20_ | If the |
|------------------------------------------|------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| | provide the | estimated | | | 20 | |
| | To man o man | Eshamo ann | March | dar Year | | Torres |
| Demand (kilowat | | February | March | April | May | June |
| Energy (kilowat hours) | t- | | | | | |
| 10415) | July | August | September | October | November | December |
| Demand | | | | | | |
| (kilowat Energy (kilowat hours) | | | | | | |
| (iv) | If the dema a description provided be Provide the | on of the meelow: | ethod and b | oasis for t | his estimati | on in the |
| (v) | a description provided be Provide the actual load factors: | on of the melow: | ethod and b | ctors for | calendar yede the estin | ear 20 |
| | a description provided be Provide the actual load factors: | e actual and factors are lendar Year | nual load fae not availaler 20_ Annu | ctors for the ct | calendar yede the estin | ear 20 nated load |
| (v) | Provide the actual load factors: Cal | e actual and factors are lendar Year | nual load fae not availaler 20_ Annual load fee not availaler Calence | ctors for the ct | calendar yede the estin | ear 20 nated load |
| (v) | Provide the actual load factors: Cal | e actual and factors are lendar Year | nual load fae not availaler 20_ Annual load fee not availaler Calence | ctors for the ct | calendar yede the estin | ear 20 nated load |
| (v) (vi) | Provide the actual load factors: Provide the actual load factors: Provide the actual load factors. | e actual and factors are actual mo factors are | nual load fae not availaler 20_ Annual load fee not availaler Caleno Month | ctors for the ct | calendar yede the esting calendar yede the esting de the esting calendar yede yede yede yede yede yede yede yed | ear 20 nated load |
| (v) | Provide the actual load factors: Provide the actual load factors: Provide the actual load factors. | e actual and factors are actual mo factors are | nual load fae not availaler 20_ Annual load fee not availaler Caleno Month | ctors for the ct | calendar yede the esting calendar yede the esting de the esting calendar yede yede yede yede yede yede yede yed | ear 20 nated load |

| | (vii) | If the load factor data in 3.b.(v-vi) is estimated, provide a descriptof the method and basis for this estimation in the space provided below: |
|------------|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | (viii) | Identify any factors or conditions in the next 5 years which may significantly change peak demands, load duration, or profile curves |
| App a. | A list generates | Resources. Please provide the following information: of current power supplies if applicable, including the applicant's ation, as well as, purchases from others. For each supply, provide ree name, capacity supplied, and the resource's location. r supplies (resource name, capacity & location): |
| b. | | ach power supplier, provide a description and status of the power y contract (including the termination date): |
| c. | For ea | ach power supplier, provide the type of power: Power supply is on a firm basis. Power supply is not on a firm basis. Please explain: |
| Trai a. | transı | n: s of delivery. Provide the requested point(s) of delivery on Weste mission system (or a third party's transmission system), the voltag ee required, and the capacity desired, if applicable. |
| b. | necess brief includ | smission arrangements. Describe the transmission arrangements sary to deliver firm power to the requested points of delivery. Inc description of the applicant's transmission and distribution system ling major interconnections. Provide a single-line drawing of cant's system, if one is available. |
| | | |

7. Signature: Western requires the signature and title of an appropriate official who is able to attest to the validity of the APD and who is authorized to submit the request for an allocation.

By signing below, I certify the information which I have provided is true and correct to the best of my information, knowledge and belief.

| Signature | Title |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| Applications may be submitted by U.S. mail to the xxxx@wapa.gov with an electronic signature. electronically and an electronic signature is not a transmit this page with a signature to (xxx) xxx-x Western Area Power Administration, Address, S | If submitting this application available, please fax, upload or otherwisexxx, or mail it to Region, |

RECORDKEEPING REQUIREMENTS: If Western accepts your application and you receive an allocation of Federal power you must keep all records associated with your APD for a period of 3 years after you sign your contract for Federal power. If you do not receive an allocation of Federal power, there is no recordkeeping requirement.

Western has obtained an OMB Clearance Number 1910-5136 for the collection of the above information.

The data are being collected to enable Western to properly perform its function of marketing limited amounts of Federal hydropower. The data you supply will be used by Western to evaluate who will receive an allocation of Federal power.

Public reporting burden for this collection of information is estimated to average 8 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Ronald J. Klinefelter, Paperwork Reduction Act Comments, Western Area Power Administration, P.O. Box 281213, 12155 W. Alameda Parkway, Lakewood, CO 80228; and to the Office of Management and Budget (OMB), OIRA, Washington, DC 20503.

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB control number.

Submission of this data is voluntary, however if an entity seeks an allocation of Federal power, the applicant must submit an APD.