# **Reclamation-Wide Power Profile**

|                            | Contact:<br>Address:  | Deborah Linke<br>Manager<br>Power Resources Office<br>Bureau of Reclamation<br>Attention: D-5400<br>PO Box 25007<br>Denver CO 80225   |  |
|----------------------------|---|---|--|
|                            | Telephone Numbers:  | Phone: (303) 445-2923<br>Fax: (303) 445-6471  |  |
|                            | E-Mail Address:   | power@do.usbr.gov<br>dlinke@do.usbr.gov   |  |
| World Wide Web<br>Address: | www.usbr.gov/power  |   |  |
| Reclamation:               | The Bureau of Reclamation, a<br>Interior, manages water and r<br>States. Five regions cover the<br>Resources Office develops ar<br>with external groups and prov<br>Reclamation's power program | an agency of the Department of the<br>elated resources in the western United<br>e 17 Western States. The Power<br>ad coordinates policy and power activities<br>vides leadership and guidance for<br>n. |  |
| NERC Regions:              | Western Systems Coordinatir<br>Power Pool   | ng Council and Mid-Continent Area   |  |
| PMA Service Area:          | Bonneville Power Administra<br>Administration   | ation and Western Area Power  |  |
| Authorization:             | The Secretary of the Interior has authority to develop the hydropower potential of Reclamation projects under the following acts:   |   |  |
|                            | C The Reclamation Act of 1902 authorized the Secretary of the Interior to develop irrigation and hydropower projects in the 17 Western States.  |   |  |
|                            | C The Town Sites and Pow<br>the Secretary of the Inter-<br>privileges.  | er Development Acts of 1906 authorized<br>ior to lease surplus power or power   |  |
|                            | C The Federal Water Power<br>development of navigable   | r Act of 1920 regulated hydroelectric e waterways.  |  |

|             | C The Reclamation Project Act of 1939 extended the contract term to 40 years for sale of power or lease of power privileges, giving preference to qualifying entities.  |
|-------------|---|
|             | C Individual project authorizations.  |
| Purposes:   | Reclamation plans, develops, and manages multipurpose water projects<br>in the 17 Western States. The primary purposes of Reclamation<br>projects have been irrigation; flood control; and water for domestic,<br>industrial, and municipal uses. Including power in multipurpose<br>Federal Reclamation projects is considered when it is in the national<br>interest, economically justified, feasible by engineering and<br>environmental standards, required for pumping to supply irrigation<br>water, and capable of repaying its share of the Federal investment in<br>accordance with Reclamation law.  |
| Power Uses: | Electric power produced at Reclamation's 58 hydropower facilities is<br>used for pumping on Reclamation projects or sold as excess power.<br>Reclamation power is marketed and transmitted by Federal PMAs.<br>Preference for firm power contracts is given to municipalities, public<br>corporations, public agencies, and cooperatives or other nonprofit<br>organizations. Revenues from power sales are used to repay project<br>costs. In addition, power revenues are scheduled to repay portions of<br>other project costs, such as salinity control and irrigation.   |
| Facts:      | Reclamation's power facilities cover a wide range of capacities,<br>designs, and functions. This report provides powerplant facts,<br>locations, purpose, special issues, etc. Similar information is available<br>on the Internet at www.usbr.gov/power.   |
| History:    | Reclamation's original purpose, "to provide for the reclamation of arid<br>and semiarid lands in the West," now covers a wide range of<br>interrelated functions. These include providing municipal and<br>industrial water supplies, hydroelectric power generation, irrigation<br>water for agriculture, water quality improvement, flood control, river<br>regulation, navigation improvement, fish and wildlife enhancement,<br>recreation, and research in water management. Reclamation programs<br>involve close cooperation with the Congress, other Federal agencies,<br>States, Indian Tribes, local governments, academic institutions, water<br>user organizations, wildlife groups, recreation groups, conservation<br>groups, and others. |
|             | Electric power generated at Reclamation damsites was initially used to<br>process materials as well as to construct the engineering works. The<br>plants powered sawmills, concrete plants, cableways, hoists, giant<br>shovels, and draglines; they also powered lights for round-the-clock  |

|                               | operations at some damsites. After construction, the energy-powerd<br>pumps provided drainage or conveyed water to lands that gravity ca<br>systems could not reach. Surplus power was sold to municipal and<br>farm consumers and helped meet local industrial demands for<br>electricity. Hydroelectric features were included in project<br>construction costs repaid by the water and power users under<br>provisions of the Reclamation Act of 1902. |   |                  |
|-------------------------------|---|---|------------------|
| Location:                     | Reclamation operates in the 1<br>11 of the most western States  | 7 Western States and ha                   | s powerplants in |
| Rivers:                       | Reclamation's 58 hydropower<br>rivers and numerous smaller t  | r electric powerplants are<br>ributaries. | e on 18 major    |
| Installed Capacity (FY 2003): | 14,758 MW   | Initial Operation:                        | 1909-1994        |
| Net Generation (FY 2003):     | 38.0 billion kWh  | Average Unit Size <sup>I</sup>            | 77 MW            |
| Average Powerplant Size:      | 254 MW  | Average Age:                              | 47 years         |
| Range of Rated Head:          | 24 to 2,490 feet  | <b>Remotely Operated:</b>                 | 44 Yes and       |
| Average Annual Plant Factor:  | 30 percent  |   | 14 N0            |

The accompanying chart portrays the age distribution of the generating units.



<sup>&</sup>lt;sup>1</sup>The average includes the portion of San Luis' eight units jointly owned with the State of California.



In fiscal year 2003, the power employees worked the equivalent of 627 full time employees.





This organizational structure displays the offices directly involved with the power program.

#### Generators

| <b>Reclamation Generators</b><br>Existing Number and Capacity<br>Fiscal Year 2003 |                          |                    |                               |                            |
|---|--------------------------|--------------------|-------------------------------|----------------------------|
| Region  | Number of<br>Powerplants | Number of<br>Units | Installed<br>Capacity<br>(MW) | Net<br>Generation<br>(MWh) |
| PN  | 10                       | 56                 | 7,535                         | 20,736,560                 |
| MP  | 12                       | 40                 | 1,964                         | 5,256,115                  |
| LC  | 3                        | 28                 | 2,450                         | 5,698,562                  |
| UC  | 12                       | 26                 | 1,805                         | 4,284,137                  |
| GP  | 21                       | 44                 | 1,004                         | 2,023,773                  |
| Reclamation<br>Total  | 58                       | 194                | 14,758                        | 37,999,147                 |

#### Generation









# **Prime Laboratory Benchmarks**

## Benchmark 1 Wholesale Firm Rate













































## Benchmark 3 Production Cost

A plot of O&M cost per kilowatt-hour by plant capacity is shown below.



| Benchmark 4          |
|----------------------|
| Workforce Deployment |

| Reclamation-Wide<br>2003 Equivalent<br>Work Year Levels |                      |             |                                |                |                       |
|---|----------------------|-------------|--------------------------------|----------------|-----------------------|
|   | Plant Total<br>Equiv | DO Additive | Total<br>Allocated to<br>Plant | Total per Unit | Total per<br>Megawatt |
| General   | 49.5                 | 4.2         | 53.7                           | 0.3            | 0.00                  |
| Operation   | 181.1                | 0.0         | 181.1                          | 0.9            | 0.01                  |
| Maintenance   | 392.4                | 0.0         | 392.4                          | 2.0            | 0.03                  |
| Total Equiv<br>Work Yr                                  | 623.0                | 4.2         | 627.2                          | 3.2            | 0.04                  |









## Benchmark 5 Availability Factor



Benchmark 6 Forced Outage Factor



Benchmark 7 Scheduled Outage Factor



