November 28, 2005

Ms. Julia Souder
U.S. Department of Energy
Office of Electricity Delivery and
Energy Reliability
1000 Independence Avenue, S.W.
Washington, DC 20585

Dear Ms. Souder:

Subject: Comment on the September 28, 2005 Notice of Intent to Prepare a
Programmatic Environmental Impact Statement (PEIS) for
Designation of Energy Corridors on Federal Land in the 11 Western States

As the nation's largest municipal utility, the Los Angeles Department of Water and
Power (LADWP) provides water and electricity to 3.9 million residents and businesses
in a 465-square-mile area of Los Angeles. To serve these needs, LADWP owns and/or
operates over 36,000 miles of electrical transmission lines throughout the Western
United States.

In accordance with state requirements that public utilities develop a renewable energy
portfolio standard, the Los Angeles City Council approved a resolution on June 29,
2004, supporting the concept of increasing the amount of energy LADWP generates
from renewable power sources. These goals are generally consistent with state
mandates for investor-owned utilities operating within California. This commitment to
renewable sources is a means to provide sustainable energy resources that will reduce
air pollutant emissions and dependence on fossil fuels for power generation.

Based on the approved October 2004 Load Forecast, annual growth in electricity peak
demand in Los Angeles is expected to average approximately 1.3 percent, or an
average of approximately 80 MW per year, over the next 16 years (from 2006 until
2021). It is estimated that between the years 2004 and 2010, electricity peak demand
in the city will grow by approximately 560 MW, or approximately 10.3 percent (from
5,418 MW to 5,977 MW).

The increased utilization of existing and the development of new electrical transmission
corridors are critical to LADWP's commitment to expanding its renewable energy

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portfolio and supplying power to meet the increasing energy needs of Los Angeles. As such, LADWP supports the efforts described in the September 28, 2005 Notice of Intent to Prepare a PEIS for the designation of corridors for electricity transmission and distribution facilities on Federal land in the Western States, and would like to offer the following comments to be considered in the development of the Draft PEIS.

**Alternatives to be Considered in the PEIS**

LADWP recommends inclusion of the following projects during the development of alternatives in the PEIS:

**Increased Utilization Alternative: Inyo – Rinaldi Transmission Line**

To increase access to renewable energy wind resources in the Tehachapi Wind Resources Area, LADWP is proposing to upgrade or expand transmission capacity in an existing utility corridor within the Angeles National Forest and within Bureau of Land Management land in the Owens Valley. This project is in the initial stages of development, and the identification of project alternatives per the requirements of the National Environmental Policy Act and the California Environmental Quality Act is currently underway.

**New Corridor Alternative: Los Angeles – Imperial Valley Transmission Line (Green Path Project)**

As part of the Green Path Project proposed in conjunction with the Imperial Valley Irrigation District and Citizens Energy, LADWP is proposing the Los Angeles – Imperial Valley Transmission Line Project. (Please see the enclosed News Release regarding the proposed Green Path Project.) The proposed line would connect developing renewable energy sources, including geothermal, in the Imperial Valley to the LADWP system at either the existing Victorville substation or at a proposed new Upland substation.

The project is in the preliminary planning stages, and routing alternatives per the requirements of the National Environmental Policy Act and the California Environmental Quality Act are currently being identified and analyzed. The proposed alternatives would require new corridors through U. S. Forest Service or Bureau of Land Management lands. Please see the enclosed Los Angeles – Imperial Valley Transmission Line Project map for the location of this potential corridor identified for your consideration for a new corridor.
Corridor Encroachment

In the western United States, regional utility corridors have been established to discourage right-of-way proliferation as well as secure long linear routes between resources and load areas. However, with increasing land use demands, encroachment into these corridors is occurring (i.e., Fort Irwin Expansion – San Bernardino County, California). If corridors are not protected, incompatible encroachment can create short distance pinch points, which can render long distance, regional corridors useless. Additionally, by reducing the width of corridors, utilities would be required to be sited adjacent to each other which during fires or other natural disasters could result in outages or disruptions of multiple utility services. As part of the PEIS, the adverse impacts of encroachments on existing and new corridors should be evaluated along with the development of guidelines to prevent the future reduction of utility corridor resources.

Impacts on Sensitive Species and Cultural Resources

As part of the identification of environmental issues, LADWP recommends that standard protocols be developed and incorporated into the PEIS to address impacts to sensitive species and cultural resources. The development of the protocols would provide consistent guidelines for use by local resource agencies when the potential exists for electricity transmission facilities to impact sensitive species or their habitat. As a result, project applicants would be able to prepare comprehensive studies for the agencies which would facilitate the timely completion of transmission projects.

Thank you for your consideration of these comments. If you have any questions or would like further information, please contact Ms. Tanya Derivi, LADWP Legislative Representative, at (202) 347-0915 or Ms. Lillian Y. Kawasaki, Assistant General Manager of Environmental Affairs and Economic Development, at (213) 367-1981.

Sincerely,

Enrique Martinez
Chief Operating Officer – Power System

SEP gc
Enclosures
By fax (202-586-1472) and Federal Express
cc: Ms. Tanya Derivi
    Ms. Lillian Y. Kawasaki
FOR IMMEDIATE RELEASE
November 16, 2005

Contact:  Joe Ramallo, Mayor
          213-978-0741
          Darlene Battle, DWP
          213-367-1368
          Brian O’Connor, Citizens
          (617) 338-6300

CITY OF L.A. LAUNCHES THE
“THE GREEN PATH PROJECT”

The Los Angeles Department of Water and Power, Imperial Irrigation District and
Citizens Energy Launch A Major Renewable Energy Project

Los Angeles – Taking a significant step forward in his efforts to make Los Angeles the
cleanest and greenest big city in America, L.A. Mayor Antonio R. Villaraigosa today
announced that the City will construct a major transmission line to deliver “green”
renewable energy to Los Angeles from the Salton Sea. Named the “Green Path”
project, the effort will be undertaken through a partnership between the City, its
Department of Water and Power, the Imperial Irrigation District (IID) and the non-profit
Citizens Energy will deliver clean, renewable energy to Southern California while also
generating funds to help low-income residents.

When complete, the Green Path Project will increase the capacity of California’s
transmission grid, reduce costs for electric consumers, and provide access to
goethermal and other clean renewable energy. The project will benefit residents and
businesses in Los Angeles, Imperial, San Diego and Riverside Counties.

"Today we are announcing a major step forward in our efforts to shift away from
outdated fossil fuels of the past and toward the renewable energy resources of the
future," said Mayor Antonio Villaraigosa. With this project, we’ll provide Angelenos with
clean, renewable energy and make substantial progress toward our goal of 20% renewable energy."

The Green Path will upgrade existing transmission lines and create new interconnection
points which will help LADWP to meet the City’s goal of obtaining 20% of its energy
from renewable resources by 2010. LADWP plans to invest over $200 million in this
project to attain geothermal and other renewable energy from the Imperial Valley.

"We’re proud to work with the Los Angeles Department of Water and Power and the
Imperial Irrigation District on the Green Path Project. We will not only address the