From: <u>corridoreiswebmaster@anl.gov</u>

To: <u>Corridoreisarchives</u>;

CC:

Subject: Energy Corridor Programmatic EIS Comment 80012

Date: Monday, November 14, 2005 1:31:22 PM

Attachments: Scoping_letter_on_transmission_corridor_11.14.05_80012.doc

Thank you for your comment, Michael Stewart.

The comment tracking number that has been assigned to your comment is 80012. Please refer to the tracking number in all correspondence relating to this comment.

Comment Date: November 14, 2005 01:31:13PM CDT

Energy Corridor Programmatic EIS Scoping Comment: 80012

First Name: Michael Middle Initial: B Last Name: Stewart Address: P.O. Box 40

City: Empire State: NV Zip: 89405 Country: USA

Privacy Preference: Don't withhold name or address from public record

 $Attachment: C: \label{local_decomposition} Attachment: C: \label{local_decomposition} Donna \label{local_decomposition} Wy Documents \label{local_decomposition} Attachment: C: \label{local_decomp$

Rock Holding\Nevada Energy Park\EIS Transmission Corridor\Scoping letter on

transmission corridor 11.14.05.doc

Questions about submitting comments over the Web? Contact us at: corridoreiswebmaster@anl.gov or call the Energy Corridor Programmatic EIS Webmaster at (630)252-6182.

NEVADA ENERGY PARK, LLC

Administrative Office: P.O. Box 40, Empire, Nevada 89405 Fax (775) 557-2018 Phone (775) 557-2015

November 14, 2005

Office of Electricity Delivery and Energy Reliability Room 8H-033 U.S. Department of Energy 1000 Independence Avenue, S.W. Washington, DC 20585

RE: West-wide Energy Corridor Programmatic Environmental Impact Statement (PEIS) Scoping Period

Dear U.S. Department of Energy:

Thank you for the opportunity to comment during the scoping process on the West-Wide Energy Corridor Programmatic Environmental Impact Statement.

It is very important that the Pacific DC Intertie that extends from the Dalles area along the Columbia River to the Sylmar Substation in the northern portion of the Los Angeles Basin be included as a transmission corridor.

A corridor should also be included from the north end of Hualapai Valley along Nevada State Route 34, which is mostly located in Washoe County with some parts in Pershing County. The corridor should follow along State Route 34 and join the transmission corridor in and around Gerlach, NV.

All exiting transmission lines should be included and allowed to continue as a transmission corridor, as well as allowing for Rights of Ways from future renewable energy projects to tap into these existing and future transmission corridors.

Please keep me informed by contacting my Environmental Coordinator, Donna Stammers for all information regarding this issue. Mrs. Stammers can be contacted by the following: Donna Stammers, P.O. Box 40, Empire, NV 89405; 775-557-2015; or by email: donna@empirellc.com.

Once again, thank you for the opportunity to comment during this important scoping process.

Sincerely,

Michael B. Stewart Managing Member