



What is Project Neon?

**If you drive on I-15 you should find out
by attending the public meeting.**

The Nevada Department of Transportation (NDOT) is hosting a public meeting to present the Project Neon Draft Environmental Impact Statement (DEIS) for public review. Project Neon is a freeway improvement project aimed at increasing capacity, improving safety, integrating transit operations and maximizing local access along I-15 from Sahara to the Spaghetti Bowl. Take this opportunity to receive information on the project and provide feedback on the plans.

The meeting will be held:

Wednesday, October 7, 2009

4:00 p.m. - 7:00 p.m., presentation at 5:30 p.m.

**Clark County Government Center
500 S. Grand Central Parkway
Pyramid Building**

Where you come in: You're invited to attend the meeting where various displays of proposed plans can be viewed. Project staff will be available to answer questions and you can submit comments on the DEIS in writing or in person to a court reporter. Copies of the DEIS will be available at the meeting and are at the following libraries: Las Vegas-Clark County Library, Meadows Library, West Charleston Library, Rainbow Library, West Las Vegas Library, North Las Vegas Library, and the Springs Preserve Library. A copy of the DEIS is also available on the project website www.NDOTProjectNeon.com. Written comments will be accepted until 5PM, November 6, 2009. Please submit comments to Steve Cooke, Nevada Department of Transportation, 1263 S. Stewart Street, Carson City, NV, 89712, or email at NDOTSouthProjects@pbsj.com.

Requests for assistance:

If you would like to attend this meeting but need special assistance, auxiliary aids or services, please contact Julie Maxey, NDOT Public Hearings Officer, 775-888-7171 in advance of the event. If you are unable to attend the meeting, information can be found by visiting the website at www.NDOTProjectNeon.com, or by calling the project hotline at 702-486-0486.

www.NDOTProjectNeon.com Hotline: 702-486-0486 En Espanol: 702-384-1694

