

Our mission is to identify and incorporate energy efficient methods to improve building operational efficiency, control utility costs and conserve natural resources for a sustainable future for all Ada County residents.

**PROJECT PROFILE** 



# **EXPO IDAHO – New Main Entrance Gates and Admin Office Bldg**

### **OVERVIEW**

The project will redesign and reconstruct the main entrance to replace existing south facing main gates A & B. The new entry will include restrooms and outdoor seating for people entering or leaving the fairgrounds.

The project also includes constructing a new administration building for Expo Idaho staff. The new building will be constructed just east of the existing facility and will be built to LEED standards.



#### **HIGHLIGHTS**

Location:	Expo Idaho 5610 Glenwood Boise, Idaho 83714
Project Size:	1,500 sf Main Entrance + 3,000 sf Admin Bldgs
Architect:	Hummel Architects
General Contractor:	Project will go out to bid @ July 2014
Completion Date:	Design: July 2014 Construction: May 2015
Project Cost:	\$1,500,000 (est)
INFO CONTACT	

Ada County Operations Dave Logan, Director Bruce Krisko, Construction Manager Telephone: (208) 287-7100 Email: <u>bkrisko@adaweb.net</u>

## **MAIN FEATURES**

- · A modern, user-friendly main entrance to Expo Idaho for patrons
- New ticket rooms, accessible restrooms, and open plaza area at main gates A & B.
- Improved office space for Expo Idaho staff
- Upgraded landscaping around the entrance gates, admin office, and roadways in the immediate area

#### **PROJECT BENEFITS**

- The design concept will maximize sustainability in all five of the categories outlined in the LEED Green Building Rating System including: sustainable sites, water efficiency, energy and atmosphere, indoor environmental quality, and materials and resource efficiency. (LEED certification will not be part of the project.)
- Energy performance will be designed to be approximately 21% above ASHRAE 90.1-2004 standard
- Indoor environmental quality measures will include the use of low VOC adhesives, carpets, paints, and composite woods.
- Demo material will be recycled to the maximum extent possible
- New building materials must contain recycled content wherever feasible
- · Building materials must be locally sourced wherever possible

