Western Oregon University is requesting statements of qualification from architectural firms interested in providing design services for the HSS Seismic Upgrade Project. The goal of this project is to mitigate the seismic hazards inherent in the existing structure, architecturally enhance the building's features, and to maximize the operational efficiency of this '60's era building. HSS is a three story, L-shaped, cast-in-place concrete building located on the campus of WOU in Monmouth, Oregon. It has a gross area of approximately 35,000 square feet, and is used primarily for classrooms and faculty offices. The firm selected for this project will provide a range of services from design through construction contract administration.

Responses to this RFQ must be received at WOU Planning offices by 3:00 pm Tuesday, January 31, 2006. Address responses to: Planning Office, Attn: Paul Finke, Western Oregon University, 345 N Monmouth Ave., Monmouth, OR 97361

A complete RFQ is available on WOU's web site at: http://www.wou.edu/admin/plant/pp/planning.html or by contacting WOU's Planning Office at 503 838-8129.

For further information contact Paul Finke 503 838-8129 or Donna Litchfield 503 838-8903.

Western Oregon University
Planning Office
Paul Finke, Facilities Engineer