

Public Notice

Receipt of an Unsolicited Proposal
to
Provide Patient Care Coordination and Provider Coordination Services for the State Employee
Health Plan (OHB08-2)

The Commonwealth of Virginia Department of Human Resource Management (DHRM) has received and accepted for public notice and conceptual-phase consideration, an unsolicited proposal under the Public-Private Education Facilities and Infrastructure Act (PPEA) of 2002, to provide patient care coordination and provider coordination services. In accordance with the PPEA published procedures, DHRM:

- i) has received an unsolicited proposal;
- ii) intends to evaluate the received proposal;
- iii) may negotiate a comprehensive agreement with the proposer based on the proposal; and,
- iv) will accept for simultaneous consideration any competing proposals that comply with the procedures adopted by the Commonwealth and the provisions of the PPEA.

Copies of unsolicited proposals submitted as a result of this public notice shall be available upon request, subject to the provisions of the Virginia Freedom of Information Act and §56-575.4 G of the PPEA. Contact DHRM, Office of Contracts and Finance at Dan.Hinderliter@DHRM.Virginia.Gov to inquire about proposals. Additionally, the proposal (OHB08-2) can be viewed at the DHRM website <http://www.dhrm.virginia.gov/rfps/rfpmain.html> or at <http://www.eva.state.va.us/>.

DHRM will accept for simultaneous consideration any competing proposals that comply with the provisions of the PPEA. Proposals shall be accepted until 2:00 p.m., eastern daylight saving time, on April 22, 2008. No additional proposals that are prepared in response to this PPEA public notice shall be accepted after this date and time.

Any vendor submitting a competing proposal shall provide DHRM one original and ten copies of its proposal in hardcopy and one copy on electronic media (CD-ROM). Format, guidelines and procedures for PPEA proposals may be found at http://www.dgs.virginia.gov/Portals/0/PPEA%20Content%20Files/PPEA_Oct%202006.pdf.