

NOTICE OF BID OPPORTUNITY

Competitive Solicitation 2021HCA23 Enterprise Architecture Consultant

COMPETITIVE SOLICITATION POSTING: September 3, 2021

DEADLINE FOR SUBMITTING BIDS: September 29, 2021 at 2:00pm

Find the full solicitation on [Washington's Electronic Business Solution \(WEBS\)](#). Vendors not registered in WEBS will not receive updates or amendments to the solicitation, which could disadvantage your bid.

Contract location: Statewide or regionally

Contract description: The Washington State Health Care Authority (HCA) is conducting a competitive procurement to award a Contract for an expert level Enterprise Architecture consultant to assist their Strategic Services Team with developing a number of business processes with appropriate service ownership, governance structures and workflows across the varied and numerous business services that HCA Enterprise Technology Services (ETS) provides.

This consultant will also work with the ETS EA team to develop enterprise data models, process models, technology models and other necessary enterprise level deliverables to drive and support business functions. The consultant will help the EA team create enterprise level principles, policies, models, and standards as requested by service owners and/or divisional leadership. In addition, the consultant will assist the Architectural Review Board and its members with the creation, approval adoption and finalization of deliverables for a wide variety of existing work and new projects ETS has in its portfolio.

Commodity codes: 918-71 IT Consulting

Inclusion plan: None

Preference/priority points:

- Executive Order 18-03

Solicitation documents: Solicitation documents, contacts and bid instructions are available in WEBS: <https://pr-webs-vendor.des.wa.gov/>.

Question-and-answer period: Questions are due September 14, 2021 and Answers will posted on September 17, 2021. Submit questions or concerns about this solicitation in writing to the Procurement Coordinator: Danielle Mortenson at HCAProcurements@hca.wa.gov.