Project:	Statewide On-Call Geotechnical Engineering Services, 44171A, B, C QUALIFICATIONS-BASED SELECTION CONTRACTS
Posting Date:	
Scope of	February 3, 2023  Three (3) Statewide On-Call Geotechnical Engineering Services Agreements, anticipated to have a maximum value of \$1,000,000 over a 4-year term, are needed to provide on-call geotechnical engineering and related technical services during the design and/or construction phase of Department projects located throughout the state. Typical assignments may include:  • Any and all aspects of geotechnical site reconnaissance and evaluations,  • Development and implementation of subsurface exploration programs, including field inspection and preparation of exploration logs,  • In situ and laboratory testing,  • Instrumentation plan development and monitoring,  • Geotechnical engineering analyses and recommendations,  • Preparation of geotechnical reports,  • Geotechnical review and assistance, and  • Other specialized geotechnical services, as requested.  Consultants submitting a Letter of Interest will be assessed on their capability to perform the above-mentioned services, experience of the firm and staff, availability to respond rapidly to on-call assignments, and current workload with the Department.  This work will require Professional Engineer licensure in the State of New Hampshire.  Task Orders assigned under these Agreements will be negotiated as either a lump-sum or a cost-plus-fixed-fee method of compensation.  For additional information contact Dennis Herrick, Bureau of Materials and Research, at Dennis.E.Herrick@dot.nh.gov or (603) 271-3151.
Closing Date:	Interested firms must submit a Letter of Interest no more than 2 pages long, with 1 additional page identifying 3 current references, on or before March 3, 2023, to:  William J. Oldenburg, PE, Assistant Director of Project Development Chairperson, Consultant Selection Committee via e-mail (receipt will be confirmed): <a href="mailto:william.j.oldenburg@dot.nh.gov">william.j.oldenburg@dot.nh.gov</a>
Services Required:	GEOT, HAZ