

Contract Details

1. **Contracting Body:** East Dunbartonshire Council
2. **Contract Name and ID:** Kelvin Tribs Concept Design EDC:2022:3419
3. **Required Services:**
 - **Concept Design (RIBA Stage 2):** Development of concept designs for the restoration of Allander Water in Milngavie and Luggie Water & Park/Stand Burn in Kirkintilloch, focusing on their physical, ecological, and community attributes.
 - **Completion of RIBA Stage 1 Tasks:** Finalizing tasks from the Preparation and Brief stage related to the project.
 - **Specialist Services:** Environmental consulting, landscape architecture, flood-related engineering, technical design, and project management with a key focus on flood modeling, flood management, and natural flood management approaches.
4. **Financial Constraints:**
 - **Estimated Total Value:** £150,000 excluding VAT.
 - **Contract Duration:** 9 months, with a possible extension of 3 months.
5. **Vendor Qualifications:**
 - **Professional Registration:** Must be enrolled in relevant professional/trade registers.
 - **Financial Stability:** Average yearly turnover of £300,000 over the past 3 years.
 - **Insurance Requirements:**
 - o Employers Liability: £10 million.
 - o Public Liability: £5 million.
 - o **Experience:** Must have successfully delivered a minimum of 3 similar contracts in the last 5 years.
6. **Geographic Restrictions:** The work is to be performed in East Dunbartonshire, specifically at Allander Water, Milngavie, and Luggie Water & Park/Stand Burn, Kirkintilloch.
7. **Other Relevant Information:**
 - **Tender Procedure:** Open tender.
 - **Submission Deadline:** 31 May 2024, 12:00 local time.
 - **Tender Validity:** Tenders must be maintained for 4 months.
 - **Award Criteria:** 70% based on quality and 30% on price.
 - **Submission Method:** Electronic submissions required via the Public Contracts Scotland portal.
 - **EU Funds:** The contract is not covered by EU funds.

Best matches

Based on the contract requirements for East Dunbartonshire Council, the following companies from the knowledge base could potentially fulfill the required services for the Kelvin Tribes Concept Design project:

1. **ERT (Scotland)**

- Specializes in environmental consulting with a strong track record in ecological and environmental projects.
- Notable projects include Environmental Impact Assessments and Water Quality Monitoring, demonstrating their capability in handling projects with ecological and community focus.

2. **Green Highland Renewables**

- Focuses on renewable energy development, particularly hydropower, which involves ecological restoration and flood management.
- Their experience in developing and managing hydropower projects aligns with the contract's requirements for specialist services in flood management and natural flood management approaches.

3. **Innovatium**

- Has completed renewable energy projects, including hydroelectric power plant construction, indicating expertise in technical design and project management related to water bodies.
- Their work on renewable energy installations suggests they have the necessary skills for ecological restoration and technical design.

4. **Macarthur Green**

- A Scottish-based environmental consultancy company specializing in delivering positive impacts for the environment.
- Notable projects include Wind Farm Development in Scotland and Habitat Restoration in England, demonstrating expertise in environmental consultancy and sustainable development.

5. **Hydracrat**

- A ground investigation contractor based in Scotland, specializing in geotechnical and environmental services.
- Notable projects include the A9 Dualling Project and Queensferry Crossing, showcasing their expertise in supporting major infrastructure projects with environmental and geotechnical assessments.

6. **Clark Contracts**

- A construction, refurbishment, and maintenance company based in Scotland with a wide range of completed projects in education, healthcare, commercial, and residential sectors.
- Notable projects include the University of Edinburgh's School of Informatics and the SSE Hydro, indicating their capability in managing large-scale projects with environmental and sustainability considerations.

These companies are based in Scotland and have demonstrated experience in areas relevant to the contract's focus on ecological restoration, flood management, and technical design. While the contract also requires financial stability and professional registration, the provided information suggests these companies could potentially meet the project's needs based on their project history and expertise.