



REQUEST FOR PROPOSALS: LEAD EVALUATION CONTRACTOR

As the provider of services under the NJ DCA's Lead Assistance Program grants, Isles Inc. is seeking responses from qualified Contractors to become part of a Statewide **"Qualified Lead Evaluation Contractor Pool"** to provide Lead Inspection Risk Assessment (LIRA) and Lead Clearance services for the 2024-2026 Lead Assistance Program grants from the New Jersey Department of Community Affairs (DCA). Only contractors on the LIST OF CERTIFIED LEAD EVALUATION CONTRACTORS can respond to this RFQ.

Isles Inc. intends to qualify up to 20 **Lead Evaluation Contractors**. The purpose of these programs are to identify and remove lead-based paint hazards to prevent elevated blood lead levels in children and pregnant women. The program targets municipalities in New Jersey with high reported incidence of elevated blood lead levels in children under age six. We are seeking Lead Evaluation Contractors to perform LIRA and clearance services in NJ. Evaluators may choose the territory they are able to work in.

Minority and woman-owned businesses are encouraged to apply. Isles Inc. is an Equal Opportunity Employer.

RFQ released: Monday, February 24, 2025

Submission Closing Date: Monday, March 17, 2025

Application Opening: Tuesday, March 18, 2025

RFQ proposal packets can be obtained in person at Isles Inc., 1 Johnston Ave, Building A, Hamilton NJ 08618 or can be requested by email: leadcontractor@isles.org. All questions should be submitted to leadcontractor@isles.org

All applications must be returned either in person, mail or courier. No email submissions will be accepted. One (1) original of your RFQ response should be submitted. All RFQs shall be submitted in a sealed envelope/package. Envelope/package shall be addressed: Isles Inc., 1 Johnston Ave., Building A, Hamilton NJ 08609 Attn: Cherie Hooks. **The following must be clearly printed on the outside: Your company name, LEAD EVALUATION CONTRACTOR RFQ, and date.**

By order of:

Peter W. Rose, Managing Director