



Idaho National Laboratory Request For Proposals

Information Briefing & Site Tours





Presentation Outline

- Introductions & Reminders
- Vision
- Major Themes
- Draft RFP Overview
 - Section C – Statement of Work
 - Section F – Deliveries or Performance (Term of Contract)
 - Section H – Special Contract Requirements
 - Section J – List of Attachments
 - Section K – Representations & Certifications
 - Section L – Instructions
 - Section M – Evaluation & Selection
- RFP Schedule
- Summary
- Tour Schedule



Introductions-Source Evaluation Board

- Ray Furstenau Chairman
- Cheryl Thompson Contracting Officer
- Jim Werner Voting Member
- Don Macdonald Voting Member
- Frank Schwartz Voting Member
- Scott Van Lente Legal Counsel
- Robby Scheets Admin Support



Reminders

- A downloadable version of the Draft RFP can be found at: <http://www.inl-rfp.gov>
- A “shared library” is also available on the web site
- Comments or questions must be submitted through the web site
- DOE will post all written questions and comments received on the web site
- Similar questions may reference a single response
- The Final RFP will take precedence over any other written or oral communications
- Company names and attendees of this briefing & tours will be posted on the web site



Vision

Become the preeminent nuclear research, development, and demonstration laboratory within 10 years. The INL will also establish itself as a center for national security technology development and demonstration. This requires that the INL be a multi-program National Laboratory with world-class nuclear capabilities. The INL will foster new government, industry, academic and international collaborations to produce the investment, programs, and expertise that assure this vision is realized.



Major Themes of the Draft RFP

- Consolidate into a single contract the missions and programs performed previously under two separate contracts
- Establish the INL as a world-class, multi-program laboratory that attracts and retains exceptional scientific, technical, and business talent to accomplish its programs
- Use innovation to achieve the DOE vision in a manner that is safe and cost-effective



Section C – Statement of Work

- Lead Laboratory for Generation IV and Advanced Fuel Cycle Initiative
- Lead Laboratory for NGNP research and development
 - Prominent role in the research, development, design, & exploration of NGNP technologies
 - Assist DOE in advancing the NGNP international/public/private consortium
 - DOE intends to consider a separate contract action for the planning, design and construction of the NGNP
- Grow national security technology and science and technology programs that complement the principal INL missions
- Utilize the Ten Year Site Plan to recapitalize the INL infrastructure



Section C – Statement of Work (cont.)

- Emphasis on improving cost effectiveness, efficiency, and increasing contractor accountability for performance
- Provides for safe, secure, and efficient operation of INL facilities
- Consolidate ANL-W and INEEL programs



Section C – Statement of Work (cont.)

- Other important aspects
 - Small business participation
 - Revitalize nuclear science and education
 - University involvement
 - Involvement of collaborative partners
 - Encourage offerors to commit resources
 - Smooth transition
 - Stable collective bargaining relationships



Section F – Term of Contract

- Contract base term is from the award date through September 30, 2009
- Option period(s) not to exceed an additional 5 years
- DOE policy on term (see note in Section F)
- DOE's intent is to have a long-term relationship dependent on performance
- Transition between November 15, 2004 (award date) and January 30, 2005
- Contract takeover date is January 31, 2005



Section H – Special Contract Requirements

- Contractor Assurance System
- Public Communications
- Work Force Transition & Human Resources Management
- Agreements and Commitments
- Small Business Subcontracting Plan
- Community Commitment (including Shoshone-Bannock Tribes)



Section J – List of Attachments

- Contract Data Requirements List
- Small Business Subcontracting Plan
- Performance Evaluation Measurement Plan Approach
- Management of Special Nuclear Material, Spent Nuclear Fuel, & Radioactive Waste



Section K – Representations & Certifications

- Ensure your information is accurate & complete
- Foreign Ownership, Control, or Influence (FOCI)
- Organizational Conflicts of Interest (OCI)



Section L - Instructions

- Understand and follow instructions to avoid evaluation issues
- Electronic media is the only method DOE will use for distributing the solicitation and amendments



Section M – Evaluation & Selection

- Based on the Federal Acquisition Regulations (FAR) Part 15 and DOE Acquisition Regulations (DEAR) Part 915
- SEB will evaluate proposals using criteria in Section M
- The corresponding instructions for the written proposal and oral presentation are contained in Section L
- Capabilities & Approach Criteria (M.4) combined are significantly more important than Cost & Fee Criteria
- Selection will be based on “best value” to the government as described in M.6
- DOE intends to award a contract without discussions



INL RFP Schedule – Key Dates

Release Draft RFP	Feb 5, 2004
Comment Period on Draft RFP ends	Mar 8, 2004*
Release Final RFP	Apr 2004
Proposals due	Jun 2004
Award contract	Nov 2004
Contract Takeover Date	Jan 31, 2005

*Change from date given in the February 5th Press Release



Summary

This RFP:

- Establishes the framework for the INL to become the finest nuclear energy research center in the world within ten years
- Emphasizes reducing cost through efficient operations and re-investing savings in the Laboratory
- Emphasizes the health and safety of workers, the public, and the environment
- Fosters new government, industry, academic, and international collaborations to produce the investment, programs, and expertise to achieve the long-term vision of the INL
- Encourages proposals from for-profit, not-for-profit and nonprofit entities



Tours

- Ground rules
- Logistics
- Schedules



Tour Schedule Day 1

IN-TOWN FACILITIES

- 7:30 a.m. Check-in at ID-South, Lobby
- 11:55 a.m. Lunch in IRC Conf. Rm. 121
- 3:35 p.m. End of Day 1 Tours (ID-South)



Tour Schedule Day 2

INL SITE FACILITIES

- 6:00 a.m. Check-in at ID-South, Parking lot
- 11:55 a.m. Working lunch (ANL-W)
- 5:45 p.m. End of Day 2 Tours (ID-South)