Ecosystem Services Market Consortium (ESMC) / Ecosystem Services Market Research Consortium (ESMRC)

Position Title: Research Director, FTE
Position Location: Remote, minimal travel expected Position term: Annual Contract Basis

Interested applicants should send cover letter, along with salary requirements, and resume to info@ecosystemservicesmarket.org. Position is open until filled.

Background Information
The Ecosystem Services Market Consortium LLC (ESMC) is a member-driven consortium working with partners and collaborators across the agricultural supply chain and value chain to build a technologically advanced ecosystem services market to reward and incentivize farmers for beneficial impacts of sustainable agricultural systems. The research arm of the consortium – known as the Ecosystem Services Market Research Consortium, or “ESMRC” – is investing in critical R&D for a cost-effective and scalable approach to farmer and rancher engagement in ecosystem service markets, an approach needed to scale the beneficial impacts of sustainable practice adoption on working agricultural lands. The ESMC, aided by the ESMRC, will meet corporate and societal needs by quantifying, monitoring and verifying the environmental benefits achieved on an annual and ongoing basis. Four ESMRC Working Groups have been established and tasked with developing and implementing specific research and development initiatives. The Working Groups, co-led by ESMC members and informed by Science Advisors chosen from a slate of national experts, will focus on the research, development, demonstration and deployment of cost-effective, scalable technologies and investments to launch the fully functioning market. The Working Groups are coordinated by a Project Manager who provides administrative, strategic, facilitation and technical support to group co-leads and participants and ensure the work proceeds as necessary in order to accomplish the goals, objectives and outcomes of ESMRC. ESMC seeks a Research Director to work directly with the Project Manager to provide additional technical expertise and cross-fertilization to the Working Groups and Science Advisors and to provide scientific support for research project development, execution, tracking and reporting, including in field demonstrations and pilot projects.

ESMRC Research Director
ESMRC seeks a Research Director (FTE contractor) to ensure consistency and coordination across Working groups, R&D projects, and pilots/field demonstrations, and to provide the needed technical support for Working Groups and proposal development, monitoring and reporting of outcomes. A dedicated Research Director will enable more consistent and expert direction and support for WG’s, while working closely with the Project Manager who will continue to provide critical operational support to WG’s, and necessary linkages to ESMC/ESMRC teams, including protocol adaptation and refinement teams and pilot project teams.
Responsibilities and deliverables:

- Support technical aspects of Working Groups and Strike Teams to meet FFAR grant objectives:
  - Facilitation/mediation of technical discussions on Working Group and Strike Team calls and meetings
  - Provide input on identifying and prioritizing RDD&D projects that meet ESMRC goals and objectives
  - Support drafting technical sections of project RFPs
  - Support leading WG Science Advisor’s technical review of RFP applications
  - Lead monthly Science Advisor cross-pollination and coordination calls
  - Provide technical updates during Member calls and at quarterly Member Meetings

- Support for ESMRC research, development, demonstration and deployment projects:
  - Provide guidance on research design, data collection, implementation, documentation and reporting for consistency across ESMRC work
  - Coordinate and standardize (SOPs) data collection and storage across multiple ESMC sub-contracted projects and pilots
  - Identify opportunities for analysis across multiple projects and ensure appropriate completion of analysis necessary to achieve goals and objectives and FFAR grant reporting requirements
  - Facilitate technical communication between project researchers and Working Group Science Advisors
  - Serve on Project Advisory Committees for individual ESMRC Working Group projects

- Support and coordinate with pilot project managers:
  - Provide technical support for pilot project leads and partners including guidance on research design for pilot and micro-pilot comparisons and data collection to ensure alignment with other ESMRC work
  - Serve as the data gatekeeper for sharing of pilot project data components with appropriate ESMRC Working Group Project Leads in accordance with ESMC data privacy and security policy

- Assist in translation, documentation and reporting of technical results to Protocol Team, modelers and platform developers, ESMC and ESMC/ESMRC members, including FFAR

- Support drafting of technical/science sections of ESMC reports

- Support publication of appropriate results and outcomes

- Other tasks as necessary

Minimum Qualifications:

- Master’s Degree in agriculture, natural sciences, conservation, sustainability, or related field and 5 years related experience or equivalent combination of education and experience.
- Understanding of the agriculture industry, ag conservation and sustainability efforts, and ecosystem markets.
- Experience leading, developing and implementing agricultural research and in-field projects
- Experience leading teams and working across teams and communicating with a diverse range of people from technical and non-technical backgrounds.
- Ability to work independently with proficiency in prioritizing tasks, organizing time and managing multiple activities to meet deadlines, strong organizational skills, accuracy and attention to detail.
• Experience in writing, editing, and proofreading; ability to compile and synthesize divergent sources of information to create cohesive reports and recommendations.