

# **ADVERTISEMENT FOR VENDOR IDENTIFICATION**

## **Supply, Installation & Commissioning of STEM Education Labs in 6 Rural Schools**

### **SURE – Sakhi Unique Rural Enterprise**

SURE invites Expressions of Interest (EOI) from qualified and experienced vendors for the supply, installation, and commissioning of STEM Education Labs in 6 selected rural schools located in different villages. The initiative aims to strengthen experiential learning in Science, Technology, Engineering, and Mathematics (STEM) through hands-on models, innovation kits, and practical learning resources aligned with school curriculum.

### **Project Overview**

Many rural schools lack access to hands-on science models and practical experimentation resources. To address this gap, SURE plans to establish STEM Education Labs that enable students to learn scientific concepts through interactive experiments, DIY models, and innovation-based learning activities.

The STEM Lab should include curriculum-aligned learning resources such as:

- Hands-on science experiment kits aligned with school curriculum (Classes 1–10)
- DIY models for concepts such as magnetism, electricity, optics, motion, weather, and astronomy
- Biology learning models including cell structures and human anatomy models
- Science innovation kits for student projects and demonstrations
- Basic electronics components for simple circuit experiments
- Tools and materials for building student science models and prototypes
- Craft and construction materials for STEM activities
- Educational visual aids such as science charts, posters, and wall graphics
- Model identification cards and lab organization materials
- Basic lab tools for assembling and conducting experiments

### **Scope of Work**

#### **1. Supply & Setup**

- Supply of complete STEM Education Lab kits and materials for 6 schools.
- Setup and arrangement of models, experiment kits, and learning materials in designated classrooms.
- Installation of educational visuals, charts, and STEM learning displays.

#### **2. Training & Orientation**

- Orientation session for teachers on effective use of STEM lab resources.
- Demonstration of experiments and activity-based learning methods.
- Provision of user guides and experiment manuals.

### **3. Quality Standards**

- Learning materials should be durable, safe, and suitable for school use.
- Kits and models should support practical demonstrations aligned with school curriculum.
- Vendor must ensure proper packaging, safe delivery, and organized installation.

### **4. Delivery Timeline**

Vendor must ensure timely delivery, setup, and demonstration of STEM Lab resources as per mutually agreed schedule.

### **Vendor Qualification Requirements**

- Experience in supplying educational kits, STEM learning resources, or school laboratory equipment.
- Proven track record of working with schools, educational institutions, NGOs, or CSR projects.
- Capacity to deliver high-quality learning materials and provide technical guidance.
- Ability to support schools with installation and orientation sessions.

### **Evaluation Criteria**

- Quality and relevance of proposed STEM learning materials
- Past experience and references from similar projects
- Completeness of proposed STEM lab setup
- Ability to provide teacher orientation and support
- After-delivery service and responsiveness

### **Submission Requirements**

- Company profile and experience in STEM education or educational supplies
- List and specifications of proposed STEM learning kits and materials
- Implementation plan for supplying and setting up STEM labs in 6 schools
- Delivery timeline and support plan
- At least two references from previous educational projects

### **How to Apply**

Interested vendors may submit their Expression of Interest (EOI) to:

**Email:** sureindia1@gmail.com

**Contact:** 9765012888

**Closing Date for Submission:** 14 may 2026

Join us in empowering rural students through hands-on STEM learning and innovation-driven education.