



RfQ\_Bahula Programme\_2022-23

## **Bahula: Enhancing Desert Crafts and Agri Dairy Value Chains**

**Request for Quotation: Execution of metal roof-shed for seed storage and supporting civil work under Bahula Programme at Bajju seed bank site**

**Dated: 6<sup>th</sup> November 2023**

**Issued by**

Programme Lead, Bahula Programme, Urmul Seemant

### **1. Brief Project Overview**

Urmul Seemant Samiti is implementing project, Bahula across 24 villages of Bikaner and Jodhpur district, supported and financed by HDFC Bank Parivartan, with the aim of enhancing the resilience of the community by promoting the micro-entrepreneurial ecosystem and establishing green enterprises by consolidating and transforming farm and non-farm value chain.

Under the program, organisation is working with farmers in Bajju block and helping them create a seed bank promoting high-quality input support.

### **2. About Urmul Seemant Samiti**

[www.seemant.org](http://www.seemant.org)

With the aim to empower village communities towards self-reliance, Urmul Seemant Samiti has been working since 1994 in western Rajasthan to develop a safe and enabling environment for people that ensures that their right to health, education and employment is respected and realized without discrimination and exclusion, with special focus on children and women. Striving for development in the most distant and underdeveloped villages of Bikaner, Jodhpur, and Nagaur district to ensure that people are empowered to decide, design, implement and eventually self-finance the package of development services which are made



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available to them under different projects. The organisation has been working towards breaking barriers for promoting desert centric social innovations.

### 3. Scope of Work & Deliverables

Under the programme, we're developing a seed bank to promote high-quality farm input promoting organic farming in the region. For the said purpose, Urmul Seemant invites cost proposals to develop a storage shed for various input materials like seeds, bio inputs, fertiliser etc. The scope for the same is as follows:

1. Civil Work: Supporting wall construction – 4” wall with the 9-inch horizontal beam on the top to support the metal roof shed. **Total area 900 Sq ft**
2. Metal Roof shed with an appropriate space frame for supporting the GI metal sheets of TATA or similar standard sheets with a minimum thickness of .50 mm. **Total area: 1933 sq ft.**
3. Complete supply & fabrication of the roof and the support wall as per the standards and dimension detail provided in this RfQ.
4. The project location is Urmul Seemant Campus, Near Sub Grid Station, Village Bajju, Bikaner, Rajasthan.

### 4. Preconditions

- a. The General Contractor should have experience of working in Rajasthan and be able to provide services in the Bajju block in Bikaner district.
- b. Should be able to deploy an on-site supervisor to deliver the services qualitatively.
- c. Vendor with the capability to deliver both the civil work and metal work shall be preferred.
- d. Should be in a position to deliver all the services by 10<sup>th</sup> December 2023.
- e. All the payments are linked with the written approval of the inspection committee.
- f. No subcontracting is permissible.

### 5. RFQ Timeline

1. Quotation submission deadline: 16<sup>th</sup> November 2023
2. Online and offline submission is acceptable. Please email your proposals to the mail mentioned below.

### 6. Principal Point of Contact

Procurement Nodal person  
Email: [procurement@seemant.org](mailto:procurement@seemant.org)



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### Annexure I: Details for Civil Work (Including material, installation and commissioning)

<b>Seed Bank Costs Estimates</b>			
	<b>Material</b>	<b>Area</b>	<b>UNIT</b>
<b>Civil Work</b>			
1	4 inch wall masonry in mortar having ratio of 1:4 (1 cement, 4 fine sand), smooth finish. Waterproofed for intensive water application. 9 inch horizontal beam on the top	900	Sft
2	Metal Roof shed with appropriate space frame for supporting the GI metal sheets of TATA or similar standard sheets with a minimum thickness of .63 mm.	1933	Sft