

## **GOVERNMENT OF MEGHALAYA** MEGHALAYA STATE RURAL LIVELIHOODS SOCIET

(The Nodal Agency of Govt. of Meghalaya for Implementing NRLM, Ministry of Rural Development, Govt. of India) Montfort Building, 2nd Floor, Dhankheti, Shillong-793001

: msrls2011@gmail.com

: www.msrls.org

**a**:0364-2502130

MSRLS/PROC PART- V/1162/2022-23/228 1 3467

Dated: 19th January, 2024

## Notification for Opening of Financial Bids

Ref No.: Request for Quotation, Dated- 30th Oct, 2023.

In respect of the above RFQ, the following Firms/Agencies are technically qualified as per eligibility criteria, technical specifications and terms & conditions of the tender document:

Sl . No	Name of Bidders	Lots # Qualified
1	Lifeline Enterprises	LOT 1, 2, 3, 4
2	Indian Export & Import. Co	LOT 1, 2, 3, 4
3	M/s Digital Hardware	LOT 1, 2, 3, 4
4	Spectrum	LOT 2, 4
5	M/s Efficacy Solutions	LOT 2, 3, 4

Financial bids of above qualified bidder(s) for qualified Lots will be opened on 22nd January, 2024 (Monday) at the Office of the undersigned, at 12:00 pm.

In this regard, Authorized representative of the Bidders may attend the opening of the Financial Bid as per above time schedule.

Please contact for further queries:

Email: msrls2011@gmail.com, msrls.adm@gmail.com

Chief Operating Officer,

Meghalaya State Rural Vivelihoods Society,

Livelihoods Society

Meghalaya State Rural

Shillong Dated: 19th January, 2024

C/PART-V/1162/2022-23/228 13469 \_ A

1. The Joint Secretary Govt. of Meghalaya Dept. of Community & Rural Development & CEO, MSRLS, Shillong, for your kind information.

2. The Finance and Administrative Officer, SMMU, MSRLS, Shillong for kind information.

3. The State Mission Manager-Financial Inclusion, SMMU, MSRLS, Shillong for kind information.

4. The Project Manager-Information Technology, SMMU, MSRLS, Shillong for kind information.

5. The Assistant Manager Administration, SMMU, MSRLS, Shillong for kind information.

6. Office Notice Board.

Chief Operating Officer,

Meghalaya State Rural Vivelimotis Chief Operating Livelihoods