



METEOROLOGICAL, CLIMATOLOGICAL, AND GEOPHYSICAL AGENCY

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Contract Award Notice

No : PL.01.01/09/PSMS/IDRIP/XI/2023

Date : November 15th, 2023

1. General Information

Project: P170874-Indonesia Disaster Resilience Initiatives Project (IDRIP)

Loan/Credit/TF Info: IBRD-89800

Purchaser: Badan Meteorologi, Klimatologi dan Geofisika – BMKG
(Meteorological, Climatological and Geophysical Agency)

Address: Jl. Angkasa I No. 2 Kemayoran, Jakarta Pusat 10610

RFB No: ID-BMKG-382575-GO-RFQ

Procurement Method: RFQ - Request For Quotation

Description: Procurement of Processing Strong Motion System (Accelerograph)

2. Bidders that submitted Quotation

No	Bidders Name	Read Out Bid Price	Evaluated Bid Price
1	PT. Sarana Infotek Mandiri	IDR 1,137,750,000	IDR 1,137,750,000
2	PT Lexindo Cakra Lestari	IDR 1,082,805,000	IDR 1,082,805,000

3. Bidders whose Quotation was rejected (either as nonresponsive or as not meeting qualification criteria, or were not evaluated)

No	Bidders Name	Reason
1	PT Lexindo Cakra Lestari	<p>a. The document sent is not a latest financial statement but rather a bank statement.</p> <p>b. Item number 8.EXTERNAL HARDISK, what you offered is "Seagate Basic Portable HDD / External Hard Drive 2TB USB3.0," whereas the requested technical specifications are for an SSD.</p>

4. The Successful Bidder

PT. Sarana Infotek Mandiri

Gedung IS Plaza Lantai 8 Ruang 801

Jl. Pramuka Raya Kav.150 Kelurahan Utan Kayu Utara, Kecamatan Matraman
Jakarta Timur - 13120

Contract Bid Price : IDR 1,137,750,000

Duration of Contract: until October 31th, 2024

5. Scope of Work:

Procured – Delivery – Reporting, detail as follows:

1) Purchasing of The Processing Strong Motion System (Accelerograph)

2) Delivery

The procurement provider carries out the activity of sending equipment to 5 locations of the Processing Strong motion System equipment. The activity of sending Processing Strong motion System equipment and its supporting equipment is carried out with shipping insurance.

The provider coordinates with the Center for Engineering Seismology, Potential Geophysics and Time Marks along with the Geophysics Station where the Processing Strong motion System will be delivered.

If needed, the provider can provide a temporary storage location for the equipment that is already available, either independently or in coordination with the Center for Engineering Seismology, Potential Geophysics and Time Code along with the Geophysics Station where the Processing Strong motion System will be delivered. Costs incurred as a result of the storage process will be the responsibility of the provider.

3) Reporting

Providers of equipment create and provide reports in the form of:

- a) Job Completion Report
- b) Goods Handover Report
- c) Documentation of Equipment Delivery

The report is submitted after the completion of the work and the minutes of handover of the goods have been signed by the BMKG.

Bidding Committee IDRIP BMKG