

BADAN METEOROLOGI, KLIMATOLOGI DAN GEOFISIKA

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Contract Award Notice

No : PL.01.01/10.UL/FISTMKG-II/IDRIP/IV/2024 Date : April 24th, 2024

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-390309-GO-RFB-2

Procurement Method : Request for Bids, Single Stage - 1 Envelope

Description : Procurement of Facilities and Infrastructures for School of Meteorology Climatology and Geophysics (STMKG) Phase II

2. Bidders that submitted Quotation

No	Bidders Name	Read Out Bid Price (IDR)	Evaluated Bid Price (IDR)
1	PT. Buana Prima Raya	19.040.000.000, -	19.040.000.000, -
2	PT. Daya Karya Hutama	19.143.274.150, -	19.143.274.150, -
3	PT. Rizki Ligar 1354	74.024.300.000, -	74.024.300.000, -

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

No	Bidders Name	Reason
1	PT. Daya Karya Hutama	 The technical specifications offered for item "2. MAGNETOTELLURIC" under point "A. Geophysical Survey Equipment" not meet requirement. The price information for all items in
		 The price information for all items in the document attached during the bidding process is incomplete.

		 None of the Manufacturer's Authorization documents are attached for the items under point "C. Aerial Observatory Equipment".
2	PT. Rizki Ligar 1354	1) Brochure is incomplete.
		 List of goods without brochures in point number 1 above, brands and types offered are unknown in the bidding document.

4. The Successful Bidder

PT. Buana Prima Raya

Ruko Mega Grosir Cempaka Mas Blok L No.38 Jl. Letjen. Suprapto Jakarta Pusat 10640, DKI Jakarta

Contract Bid Price : IDR 19.040.000.000, -Duration of Contract: 210 days

5. Scope of Work:

The function of this work to fulfil the needs of facilities and infrastructure in the form of geophysical laboratory equipment at STMKG :

- A. Geophysical Survey Equipment, including digital variometer, magnetotelluric, declination inclination magnetometer, and smart seismic sensor.
- B. Tsunami Observation Equipment, including sea wave monitoring, single beam echo sounder, laser height measurement, laptop, camera, drone, GPS handheld, and digital level.
- C. Aerial Survey Equipment, including LiDAR drones, LiDAR sensors, intelligent flight batteries, intelligent battery stations, flight planner software and LiDAR raw data processing, LiDAR data post processing software, geodetic GPS/GNSS, and analysis laptops.

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