

METEOROLOGICAL, CLIMATOLOGICAL, AND GEOPHYSICAL AGENCY
Jl. Angkasa I No. 2, Kemayoran, Jakarta 10610, Telp.: (021) 4246321 Fax.: (021) 4246703 P.O. Box 3540 Jkt, Website: http://www.bmkg.go.id

# **CONTRACT AWARD NOTICE**

No: PL.01.01/21.UL/MEEWSD/IDRIP/VIII/2023 Date: Friday, August 25<sup>th</sup> 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
RFP No.	ID-BMKG-342612-CS-CQS-2
Procurement Method	RFP - CQS - Consultant Qualification Selection (CQS)
Description	Management for EEWS Development

# 2. Bidder that submitted Proposal

PT. Transtellar Inti Mitra	
Read Out Price (exclude Indirect Local Tax)	IDR. 3,598,650,000 (Three billion Five hundred and Ninety Eight million Six hundred Fifty thousand rupiah)
Correction Bid Price (exclude Indirect Local Tax)	IDR. 3,597,450,000 (Three billion Fifty hundred and Ninety Seven million Four hundred Fifty thousand rupiah)

### 3. The Successful Bidder

Name of Consultant	PT. Transtellar Inti Mitra
Address	Registration Office
	Gedung Graha Mampang 3rd Floor, Suite 305
	Jl. Mampang Prapatan Raya Kav. 100
Country	Indonesia
Contract Bid Price	IDR. 3,408,750,000
	(Three billion Fourty hundred and Eight million
	Seventy hundred Fifty thousand rupiah)
<b>Duration of Contract</b>	Seventeen (17) Month

# 4. Scope of Work:

# 4.1. Preparation is to prepare for the implementation of activities, include:

- a) Coordination with stakeholders, technical team, other related parties to agree on work plans, work implementation methodologies and work outputs.
- b) Preparation of the Concept Management System for the Earthquake Early Warning System (EEWS) prototype development.

# 4.2. Implementation

- a) Technical implementation related to the creation of infrastructure or the flow of concepts for managing hardware, software, power supply and communication networks in the construction of the Earthquake Early Warning System prototype
- b) Making an inventory list of needs for the construction of the Earthquake Early Warning System prototype
- c) Making the Terms of Reference and the Draft Budget needed for the construction of the Earthquake Early Warning System prototype
- d) Assess the Earthquake Early Warning System prototype development system
- e) Analyze the results of the assessment and the methods used in the implementation of the Earthquake Early Warning System prototype development
- Provide strategic technical advice related to all phases of activity implementation and discuss options and possible solutions
- g) Monitoring the design and implementation of the Earthquake Early Warning System prototype development activity as well as evaluating for continuous project improvement.as well as evaluating for continuous project improvement.

# 4.3. Evaluation and Activity Report

- c) Monitoring the design and implementation of the Earthquake Early Warning System prototype development activity.
- d) Coordinate routine review activities on the evaluation results of project implementation with related parties, such as providers, users, and others.
- e) Coordinate closely with the head of PMU and PIU in reporting on the activities of the Earthquake Early Warning System (EEWS) prototype development and contribute to overcoming problems of work activities that require strategic input on a regular basis.

Reporting on the implementation of activities in stages from preparation to handover or signing of the minutes of work documents.

The Bidding Committee IDRIP BMKG. Pokja Pemilihan IDRIP BMKG.