

METEOROLOGICAL, CLIMATOLOGICAL, AND GEOPHYSICAL AGENCY

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Contract Award Notice No : PL.01.01/14.UL/KWRSNG/IDRIP/II/2024 Date : February 05th, 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-379765-NC-RFB-2

Procurement Method: RFB- Request for Bids, single stage - one evlevope

Description: Communication System for WRS Dissemination System

2. Bidders that submitted Bids

No	Bidders Name	Read Out Bid Price	Evaluated Bid Price
1	PT. Interlink Technology	Rp. 4.999.090.580	Rp. 3.679.506.470
2	Parimas Consortium	Rp 4.694.187.500	Rp 4.694.187.500

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

	information on those
contracts	
e. Reports	on the financial
standing o	of the Bidder, such as
profit and	loss statements and
auditor's	reports for the past
two years	
f. Evidence	of adequacy of
working	capital for this
Contract	(access to line(s) of
credit and	availability of other
	resources)posed for
the Contra	<i>,</i> .
	to the Employer to
	erences from the
	pankersand auditor's
	the past two years;
h. Informatio	
	current or during the
•	years, in which the
	involved, the parties
concerned	•
amount	
	ental and Social (ES)
	rmance declaration
j. Informatio	
	of Services for the
	Bidder in any of the
last five ye	-
•	n abbout experience
	e provider in the
	of at least two service
	of a nature and
	equivalent to the
	over the last three
	comply with this
requireme	
	cited should be at
	percent complete).
	rience required to be
	ated by the Bidder
	clude as a minimum
	een executed during
	years the following:
,	e of VSAT internet
	nunication devices up
	Mbps and GSM
	nunications up to 5
Mbps	,

2) Preferably have
experience to held a
technical assistance for a
government agency.
I. Proposals for the timely
acquisition (own, lease, hire,
etc.) of the essential equipment
listed
m. The activity provider/executor
is required to submit a
statement of willingness to
integrate with the existing
s .
dissemination system
monitoring at BMKG
n. Method Statement
o. Code of Conduct for Service
Provider's Personnel Form
(ES)

4. The Successful Bidder

Parimas Consortium

Cyber Building 1, 6th Floor, Jl. Kuningan Barat Raya No.8, RT.1/RW.3, Kuningan Bar., Kec. Mampang Prpt., Kota Jakarta Selatan, Daerah Khusus Ibukota Jakarta 12710

Phone : (021) 5209845

Contract Bid Price : IDR 4.694.187.500

Duration of Contract: 10 Months

5. Scope of Work :

- 1. New Gen WRS Dissemination System Redundancy Communication Lease consists of:
 - Communication of VSAT Internet up to 1 Mbps and GSM communication up to 5 Mbps includes communication devices/modules (VSAT Antenna, VSAT and GSM Modem, Router, VSAT and GSM communication switch automation modem (redundancy), UPS) for 75 WRS New Gen locations.
 - Communication monitoring system.
 - Report on the success rate of New Gen WRS communication service.

- 2. Benchmarking of earthquake information and tsunami early warning dissemination systems.
- 3. Development Meeting and Activity Implementation Report

Pokja Pemilihan IDRIP BMKG