OIL INDIA LIMITED

(A Government of India Enterprise) P.O. Duliajan, Pin – 786602 Dist-Dibrugarh, Assam

CORRIGENDUM NO. 2 DATED 10.07.2023.

to

BID NO. GEM/2023/B/3600769 dated 22-06-2023.

For

Hiring of services for Integrated SD-WAN & FireWall solution for OIL, FHQ and all branch offices of OIL.

This Corrigendum is issued to notify the following changes:

1. The following Clauses stands amended/newly incorporated in 'Section-III Scope of Work (SOW)' as highlighted below:

S1 No.	Clause No.	Original Tender Clause	Modified/Newly incorporated Tender Clause
	O1 N O 1	1.0 . 11	-
1.	Clause No. 2.1	1. Controller Device: This	1. Controller Device: This
	Architecture	device makes path	device makes path
		optimization decisions and	optimization decisions and
	Point No. 1	configuration of application-	configuration of application-
		based forwarding policy and	based forwarding policy and
		security rules are done on	security rules are done on
		this device.	this device.
		A11 a1; a.	A11 a1: a d:/
		a. All policy and security rule	1 5
		configurations are done at the	
		Controller device. The	
		_	Contractor may offer the
		controller capability/services	
		from OIL's data centre in	
		Duliajan, Assam with their	
		own devices or from any cloud	own devices or from any
		data centre geographically	cloud data centre
		located within India.	geographically located within
			India.
		b. Controller devices make	
		path optimization decision for	The Controller must be
		the respective sites and	configured in HA (High
		receives policy configurations	Availability) mode.
		from the Controller device.	
			b. Controller devices make
			path optimization decision
			for the respective sites and

OIL INDIA LIMITED

(A Government of India Enterprise) P.O. Duliajan, Pin – 786602 Dist-Dibrugarh, Assam

			receives policy configurations from the Controller device.
2.	Clause No. 2.1	Centralized Network	Centralized Network
	Architecture	Management & Monitoring:	Management & Monitoring:
		This device provides	This device provides
	Point No. 3	comprehensive solution to	comprehensive solution to
		manage, visualize, provision,	manage, visualize, provision,
		automate configuration and	automate configuration and
		monitor the proposed SD-	monitor the proposed SD-
		WAN infrastructure from a	
		single graphical interface. The	single graphical interface.
		Contractor may offer the	J
		monitoring	monitoring
		capability/services from OIL's	
		data centre in Duliajan,	OIL's data centre in Duliajan,
		Assam with their own devices	Assam with their own devices
		or from any cloud data centre	or from any MEiTY
		geographically located within	empanelled cloud data centre
		India.	geographically located within
			India.
3.	Clause No. 2.3	The switch to have valid EAL	The switch must be
	Specification of	certification.	EAL2/NDPP/NDcPP/FIPS
	NGFW &		140-2 certified.
	SDWAN edge		
	device.		
	C. L2 switch: 24		
	Nos		
	Point No. 8		

All others terms and conditions of the Bid Document remain unchanged. Details can be viewed at www.oil-india.com.