

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

CORRIGENDUM No.1

E Tender No. DCI1062S26

This **Corrigendum No. 1** dated 19.01.2026 to E Tender No. **DCI1062S26** pertaining to 'Hiring of Services for Microsoft Cloud & OnPrem Services.' is issued to amend the following:

1.0 **Revised Annexure-Z** pertaining to detailed break-up of quantities and other details is enclosed herewith. Bidders are requested to submit their Price Bids for the subject tender taking into consideration the revised Annexure-Z.

2.0 All other terms and conditions of the Bid Document (including any amendment thereof) remain unchanged. Details can be viewed at www.oil-india.com.

Sd/-

Manager – Contracts (S)

For GM-Contracts (S)

For CGM-Contracts (HoD)

Description	Line Items	Quantity	Total Quantity	Unit of measurement	License requirement from day 1	Remarks	Part Numbers
M365	M365 E3 Unified Existing Customer Sub Per User	3250	117000	UMO	2500		NA
	Exchange Online P1 Sub Per User	5200	187200	UMO	4800		NA
	Defender O365 P1 Sub Per User	8450	304200	UMO	7300		NA
	EMS E3 ALng Sub Per User	5200	187200	UMO	4800		NA
	Entra P1	300	10800	UMO	150		NA
	Apps for Enterprise	500	18000	UMO	200		NA
	MS Teams	500	18000	UMO	100		NA
	M365 Copilot Sub Add-on	2500	90000	UMO	1500		NA
	Copilot Studio Sub (Messages)	7	36	MON	7		NA
	Copilot Studio on Actual	20	36	MON	0		NA
On-Prem AD	I&C of server i.e., migration of existing infra to servers/VMs provisioned by Oil India Limited		1	AU			NA
Onprem to Azure DR Setup	Design, installation & commissioning of the Disaster Recovery (DR) environment on Azure cloud for the on-premises Private Cloud running on VMware VCF 5.2		1	AU			
	ER gateway	1				To terminate two 1 Gbps express route MPLS link	AAD-83970
	VPN gateway	1					AAA-21912
	ER Circuit ISP1	1				1Gbps	J2Q-00577
	ER Circuit ISP2	1				1Gbps	J2Q-00577
	WAF (Application GW)						
	Standard V2 tier, 730 Fixed gateway Hours, 1 compute units and 1,000 persistent connections with 1 mb/s throughput, 5 GB Data transfer	2					AAD-36319 AAD-36318
	Standard DS3 v2 4vcpus 14Gib memory	2				For quality & production	
	Standard D3 v2 4vcpus, 14 GB memory	2				Cisco Router	997-03174
	Load Balancer					Checkpoint	997-03174
	Standard Tier: 5 Rules, 1,000 GB Data Processed	1					AAA-21856 AAA-21854
	VNet Peering within Central India	1				For Cisco Router & Checkpoint FW	
	VNet Peering Central India-to-South India	1					
	D2ads v5 (2 vCPUs, 8 GB RAM)	2				For AD	AAL-50321
	Spare Public IPs DC	10					AAA-21913
	For Domain Name failover during DR (Traffic Manager)	1					T6Z-00002 T6Z-00004

Azure Landing Zone DC (for 3 Years)	Bandwidth, 4TB	1
	700 Core and 1200 GB RAM: 12 D8s v4 (8 vCPUs, 32 GB RAM) x 730 Hours (Pay as you go), Linux, (Pay as you go); 0 managed disks – S4; Inter Region transfer type, 5 GB outbound data transfer from Central India to East Asia	
	500TB SSD: Managed Disks, Premium SSD, LRS Redundancy, P40 Disk Type 5 Disks; Pay as you go	
	250TB Storage: Block Blob Storage, General Purpose V2, Flat Namespace, LRS Redundancy, Hot Access Tier, 250 TB Capacity - Pay as you go, 10 x 10,000 Write operations, 10 x 10,000 List and Create Container Operations, 10 x 10,000 Read operations, 1 x 10,000 Other operations. 1,000 GB Data Retrieval, 1,000 GB Data Write, SFTP disabled	
Azure Monitor		
Log analytics: Log Data Ingestion: 0 GB Daily Auxiliary Logs without processing, 0 GB Daily Auxiliary Logs with processing, 0 GB Daily Basic logs, 1 GB Daily Analytics logs ingested, 1 months of Interactive Retention, 12 months of Retention, 0 GB data restored for 0 days, 0 queries per day with 0 GB data scanned per query, 0 GB of Log Data Exported per day, Platform Log Data Processed per day: 0 GB with Destination to Storage or Event Hub and 0 GB with Destination to Marketplace Partners, 0 Search job Queries per day with 0 GB data scanned per query; 0 SCOM MI Endpoints; Managed Prometheus: Using default collection estimation method (with a cluster of 0 linux nodes, 0 Windows nodes, 0 containers, and 0 pods), 0 Average daily Dashboards users, 7 Dashboards, 50000 Data samples queried per dashboard, 25 promql alerting rules, 25 promql recording rules; Application Insights: 0 GB Daily Analytics logs ingested, 3 months Data retention, 0 Standard Web Tests, 5 Minutes Execution frequency, Executing for 730 hours; 0 resources monitored X 1 metric time-series monitored per resource, 5 Minutes Log Signal frequency with 0 log signals monitored and 1 time series per signal, 0 Additional events (in thousands), 0 Additional emails (in 100 thousands), 0 Additional push notifications (in 100 thousands), 0 Additional web hooks (in millions)		
Azure Kubernetes Service (AKS)		
Standard; Cluster management for 1 clusters; 1 D4as v4 (4 vCPUs, 16 GB RAM) (1 year reserved), Linux; 1 managed OS disk – E15		

1

AU

	AAD-84523
	AAF-47018
	AAD-18243
	N9H-01053
	AAA-67301, AAA-67339, AAA-67342, AAA-21960, AAA-67309, AAA-21961, AAA-67310, AAA-22063, AAA-22071, AAG-30214, AAM-84142
	AAF-43518, AAD-36677

	Azure Site Recovery					
	0 Customer instances, 100 Azure instances					
Azure Landing Zone DR (for 3 Years)	ER gateway	1	1	AU		
	VPN gateway	1				
	ER Circuit ISP1	1				
	ER Circuit ISP2	1				
	WAF (Application GW)					
	Standard V2 tier, 730 Fixed gateway Hours, 1 compute units and 1,000 persistent connections with 1 mb/s throughput, 5 GB Data transfer	2				
	Standard DS3 v2 4vcpus 14Gib memory	2				
	Standard D3 v2 4vcpus, 14 GB memory	2				
	Load Balancer					
	Standard Tier: 5 Rules, 1,000 GB Data Processed	1				
	VNet Peering within Central India	1				
	VNet Peering Central India -to- South India	1				
	D2ads v5 (2 vCPUs, 8 GB RAM)	2				
	Spare Public IPs DC (Qty:10)	10				
	For Domain Name failover during DR (Traffic Manager)	1				
	Bandwidth, 4TB	1				
	200 Core and 500 GB RAM: 12 D8s v4 (8 vCPUs, 32 GB RAM) x 730 Hours (Pay as you go), Linux, (Pay as you go); 0 managed disks – S4; Inter Region transfer type, 5 GB outbound data transfer from Central India to East Asia					
100TB SSD: Managed Disks, Premium SSD, LRS Redundancy, P40 Disk Type 5 Disks; Pay as you go						
100 TB Storage: Block Blob Storage, General Purpose V2, Flat Namespace, LRS Redundancy, Hot Access Tier, 100 TB Capacity - Pay as you go, 10 x 10,000 Write operations, 10 x 10,000 List and Create Container Operations, 10 x 10,000 Read operations, 1 x 10,000 Other operations. 1,000 GB Data Retrieval, 1,000 GB Data Write, SFTP disabled						
Managed Services			12	QTR		NA
Azure Support Plan	Standard Azure Support Plan to be added by partner		36	MON		NA

To terminate two 1 Gbps express route	AAD-83970
	AAA-21819
1Gbps	J2Q-00577
1Gbps	J2Q-00577
	AAD-36323 AAD-36324
For quality & production	
Cisco Router	997-03023
Checkpoint	997-03023
	AAA-21856
For Cisco Router & Checkpoint FW	
For AD	AAM-69402
	AAA-21913
	T6Z-00002
	T6Z-00004
	T6Z-00004
	AAH-56953
	AAD-18224
	N9H-01054
	NA
	NA