





African Peer Review Mechanism Secretariat (APRM) P.O. Box X09, Halfway House • Midrand 1685, South Africa. <u>Physical Address:</u> No. 230 15th Road, 1st Floor; Raandjes Park, Halfway House, Midrand South Africa Tel: +27 (0) 11 256 3401 • Fax: +27 (0) 11 256 3456 • Website: www.aprm-au.org

# African Peer Review Mechanism

PROCUREMENT OF NON-CONSULTING SERVICES

## ADDENDUM

CLARIFICATION ON TENDER: TITLE OF PROCUREMENT: PROVISION OF ADVANCED INFRASTRUCTURE – WIFI ACCESS POINT & BACKUP SOLUTION FOR BUSINESS CONTINUITY AND DISASTER RECOVERY AT THE APRM CONTINENTAL OFFICES, SOUTH AFRICA This addendum is issued in respect to the above tender that was advertised in the following portals.

### 1)APRM PORTAL : On 12.05.2023

Provision of Advanced Infrastructure – Wi-Fi Access Point & Backup Solution for Business

Continuity and Disaster Recovery at The APRM Continental Offices, South Africa

#### 2)SA PORTAL on 15.05.2023

https://www.sa-tenders.co.za/content/provision-advanced-infrastructure-%E2%80%93-wifi-

access-point-backup-solution-business-continuity

3)UN Development Business PORTAL: on 15.05.2023

All other tenders and conditions of the tender remain the same. The tender Application MUST be submitted through email: (tender@aprm-au.org) on or before `13th June 2023 1100hrs South Africa Time

#### **CLARIFICATION INFORMATION**

Virtual Infrastructure to be backed up (if any)	
# of VMs VMware vSphere	10
# of VMs Hyper-V	
# of VMs Nutanix AHV	
# of VMs RHV (Red Had Virtualization)	
Physical Infrastructure to be backed up (if any)	
# of Workstations Windows	
# of Workstations Linux	
# of Workstations macOS	
# of Servers Windows (not virtualized)	
# of Servers Linux (not virtualized)	
# of Servers UNIX (IBM AIX / Oracle Solaris)	
Size of NAS devise / Files Shares (in GB / TB)	20 TB
Cloud Infrastructure to be backed up (if any)	
# of VMs on AWS	
# of VMs on Azure	10
# of VMs on Google Cloud	
# of VMs on IBM Cloud	
SAAS to be backed up (if any)	
# of users Microsoft 365	68
# of users SalesForce	
APPS (if any)	
# of Nodes Oracle RAC	
# of Nodes SAP HANA	
# of Nodes SAP on Oracle	
Containers (if any)	
# of Nodes Kubernetes	
Disaster Recovery project in place? (for VMware only)	
If yes, How many VMs are critical?	5