

Sanction of the competent authority is hereby conveyed for incurring an expenditure of amount as under towards the cost of Purchase order/Contract placed on the Seller for Supply of Goods/Services as per the contract for making payment to the Seller subject to deduction of TDS as applicable:

Organisation Details	Buyer Details
Type: Central Government Ministry: Ministry of Steel Department: Department of Steel Organisation Name: Steel Secretariate Office Name: Delhi	Name: Ajay Kumar Designation: Section Officer Email ID: eststeel@nic.in GSTIN: 07DELM12199F1D5 Address: Ministry of Steel, G Wing, Udyog Bhawan, New Delhi -110011 NEW DELHI DELHI - 110011

Financial Approval Detail
Designation of official providing Administration approval: Secretary IFD Concurrence / Competent Authority (HOD / Head of Office) Approval Required? YES Budget availability YES Designation of official providing Financial approval: Secretary Designation Function/Budget Head of Account: 3451000901201() IFD/Competent Authority Diary No: R-27/IFD/2025 IFD/Competent Authority Diary Date: 2025-03-06 Financial Year: NA DDO: NA PD Code: NA Grant No: 097()

Seller Details
Company Name: TATA COMMUNICATIONS LIMITED Email ID: gaurav.choudhary2@tatacommunications.com Address: TATA COMMUNICATIONS LIMITED Mumbai MAHARASHTRA - 400001

Service Details

#	Services	Ordered Quantity	Price per Quantity	Contract Period	Billing Cycle	Est. Amount
1	Virtual Machine (Compute) - Government Community Cloud (GCC); Red Hat Enterprise Linux; 8; 4; 1:2; Web Server; Primary DC; 100	1	129180.0	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	129180.0
2	Virtual Machine (Compute) - Government Community Cloud (GCC); Red Hat Enterprise Linux; 8; 4; 1:2; Web Server; Primary DC; 100	1	129180.0	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	129180.0
3	Virtual Machine (Compute) - Government Community Cloud (GCC); Red Hat Enterprise Linux; 8; 4; 1:2; Web Server; DR Site; 100	1	81108.0	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	81108.0
4	Virtual Machine (Compute) - Government Community Cloud (GCC); Red Hat Enterprise Linux; 8; 4; 1:2; Web Server; DR Site; 100	1	81108.0	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	81108.0
5	Virtual Machine (Compute) - Government Community Cloud (GCC); Microsoft Windows Server; 16; 4; 1:2; Web Server; Primary DC; 200	1	125988.0	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	125988.0
6	Virtual Machine (Compute) - Government Community Cloud (GCC); Microsoft Windows Server; 32; 8; 1:2; Web Server; Primary DC; 200	1	152028.0	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	152028.0
7	Virtual Machine (Compute) - Government Community Cloud (GCC); Microsoft Windows Server; 32; 8; 1:2; Web Server; Primary DC; 200	1	144948.0	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	144948.0

#	Services	Ordered Quantity	Price per Quantity	Contract Period	Billing Cycle	Est. Amount
8	Managed Database as a Service (Advance)	1	123759.33	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	123759.33
9	Managed Database as a Service (Advance)	1	123722.83	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	123722.83
10	Managed Database as a Service (Basic) - Microsoft SQL; Standard Edition; 4; 32; Solid State Drive (SSD); Beyond Year 2015; 1:2; 50 GB SSD	1	493504.33	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	493504.33
11	Managed Database as a Service (Basic) - Microsoft SQL; Standard Edition; 8; 64; Solid State Drive (SSD); Beyond Year 2015; 1:2; 50 GB SSD	1	914410.17	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	914410.17
12	Managed Database as a Service (Basic) - Microsoft SQL; Standard Edition; 4; 32; Solid State Drive (SSD); Beyond Year 2015; 1:2; 50 GB SSD	1	493711.17	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	493711.17
13	Load Balancer - Application Load Balancer; 100	1	51951.67	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	51951.67
14	Load Balancer - Application Load Balancer; 50	1	1.22	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	1.22
15	Web Application Firewall - 100	1	999394.33	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	999394.33
16	Web Application Firewall - 50	1	608698.33	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	608698.33
17	Disaster Recovery as a Service (DRaaS) - DC and DR both in the Cloud	1	201066.33	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	201066.33
18	Backup as a Service - Incremental Backup; Daily	1	263323.17	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	263323.17
19	VPN Gateway - Point to Site Connection; 100; Up to 128	1	29747.5	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	29747.5
20	Storage Services (Basic) - Government Community Cloud (GCC); Block Storage as a Service; SSD; 5950	1	254364.0	Start Date: 19.03.2025 00:00 End Date: 18.03.2026 00:00	quarterly	254364.0
Total Order Value (in INR)						5401194.38

Consignee Details

S.No	Consignee	Service-Name	Service-Details	Quantity
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S.No	Consignee	Service-Name	Service-Details	Quantity
		Virtual Machine (Compute) - Government Community Cloud (GCC); Red Hat Enterprise Linux; 8; 4; 1:2; Web Server; Primary DC; 100	Planned Duration ( in Months ) 12 : Deployment Model : Government Community Cloud (GCC) Operating System : Red Hat Enterprise Linux RAM(in GB) : 8 vCPU : 4 Physical Core to vCPU Ratio : 1:2 Type of Server : Web Server Usages Type ( Primary / DR) : Primary DC Storage (in GB) : 100 Type of Storage Media/Drive : SSD Mandatory Inclusion with each Virtual Machine : As defined in definition and SLA documents which is integral part of Virtual Machines CPU Launch Year : 2020 System Software / DB : NA Planned Duration in months : 12	1
		Virtual Machine (Compute) - Government Community Cloud (GCC); Red Hat Enterprise Linux; 8; 4; 1:2; Web Server; Primary DC; 100	Planned Duration ( in Months ) 12 : Deployment Model : Government Community Cloud (GCC) Operating System : Red Hat Enterprise Linux RAM(in GB) : 8 vCPU : 4 Physical Core to vCPU Ratio : 1:2 Type of Server : Web Server Usages Type ( Primary / DR) : Primary DC Storage (in GB) : 100 Type of Storage Media/Drive : SSD Mandatory Inclusion with each Virtual Machine : As defined in definition and SLA documents which is integral part of Virtual Machines CPU Launch Year : 2020 System Software / DB : NA Planned Duration in months : 12	1
		Virtual Machine (Compute) - Government Community Cloud (GCC); Red Hat Enterprise Linux; 8; 4; 1:2; Web Server; DR Site; 100	Planned Duration ( in Months ) 12 : Deployment Model : Government Community Cloud (GCC) Operating System : Red Hat Enterprise Linux RAM(in GB) : 8 vCPU : 4 Physical Core to vCPU Ratio : 1:2 Type of Server : Web Server Usages Type ( Primary / DR) : DR Site Storage (in GB) : 100 Type of Storage Media/Drive : SSD Mandatory Inclusion with each Virtual Machine : As defined in definition and SLA documents which is integral part of Virtual Machines CPU Launch Year : 2020 System Software / DB : NA Planned Duration in months : 12	1
		Virtual Machine (Compute) - Government Community Cloud (GCC); Red Hat Enterprise Linux; 8; 4; 1:2; Web Server; DR Site; 100	Planned Duration ( in Months ) 12 : Deployment Model : Government Community Cloud (GCC) Operating System : Red Hat Enterprise Linux RAM(in GB) : 8 vCPU : 4 Physical Core to vCPU Ratio : 1:2 Type of Server : Web Server Usages Type ( Primary / DR) : DR Site Storage (in GB) : 100 Type of Storage Media/Drive : SSD Mandatory Inclusion with each Virtual Machine : As defined in definition and SLA documents which is integral part of Virtual Machines CPU Launch Year : 2020 System Software / DB : NA Planned Duration in months : 12	1

S.No	Consignee	Service-Name	Service-Details	Quantity
1	Kamal Kishore admsteel@nic.in G Wing, Udyog Bhawan, New Delhi -110011 NEW DELHI DELHI - 110011	Virtual Machine (Compute) - Government Community Cloud (GCC); Microsoft Windows Server; 16; 4; 1:2; Web Server; Primary DC; 200	Planned Duration ( in Months ) 12 : Deployment Model : Government Community Cloud (GCC) Operating System : Microsoft Windows Server RAM(in GB) : 16 vCPU : 4 Physical Core to vCPU Ratio : 1:2 Type of Server : Web Server Usages Type ( Primary / DR) : Primary DC Storage (in GB) : 200 Type of Storage Media/Drive : SSD Mandatory Inclusion with each Virtual Machine : As defined in definition and SLA documents which is integral part of Virtual Machines CPU Launch Year : 2020 System Software / DB : NA Planned Duration in months : 12	1
		Virtual Machine (Compute) - Government Community Cloud (GCC); Microsoft Windows Server; 32; 8; 1:2; Web Server; Primary DC; 200	Planned Duration ( in Months ) 12 : Deployment Model : Government Community Cloud (GCC) Operating System : Microsoft Windows Server RAM(in GB) : 32 vCPU : 8 Physical Core to vCPU Ratio : 1:2 Type of Server : Web Server Usages Type ( Primary / DR) : Primary DC Storage (in GB) : 200 Type of Storage Media/Drive : SSD Mandatory Inclusion with each Virtual Machine : As defined in definition and SLA documents which is integral part of Virtual Machines CPU Launch Year : 2020 System Software / DB : NA Planned Duration in months : 12	1
		Virtual Machine (Compute) - Government Community Cloud (GCC); Microsoft Windows Server; 32; 8; 1:2; Web Server; Primary DC; 200	Planned Duration ( in Months ) 12 : Deployment Model : Government Community Cloud (GCC) Operating System : Microsoft Windows Server RAM(in GB) : 32 vCPU : 8 Physical Core to vCPU Ratio : 1:2 Type of Server : Web Server Usages Type ( Primary / DR) : Primary DC Storage (in GB) : 200 Type of Storage Media/Drive : SSD Mandatory Inclusion with each Virtual Machine : As defined in definition and SLA documents which is integral part of Virtual Machines CPU Launch Year : 2020 System Software / DB : NA Planned Duration in months : 12	1
		Managed Database as a Service (Advance)	Deployment Model : Government Community Cloud (GCC) Database : MySQL as a Service vCPU : 4 RAM (in GB) : 32 Type of Storage : Solid State Drive (SSD) CPU Launch Year : Beyond Year 2015 Physical Core to vCPU Ratio : 1:2 Storage (in GB) : 50 GB SSD	1

S.No	Consignee	Service-Name	Service-Details	Quantity
		Managed Database as a Service (Advance)	Deployment Model : Government Community Cloud (GCC) Database : MySQL as a Service vCPU : 4 RAM (in GB) : 32 Type of Storage : Solid State Drive (SSD) CPU Launch Year : Beyond Year 2015 Physical Core to vCPU Ratio : 1:2 Storage (in GB) : 50 GB SSD	1
		Managed Database as a Service (Basic) - Microsoft SQL; Standard Edition; 4; 32; Solid State Drive (SSD); Beyond Year 2015; 1:2; 50 GB SSD	Deployment Model : Government Community Cloud (GCC) Database Service Name : Microsoft SQL Edition : Standard Edition vCPU : 4 RAM(in GB) : 32 Type of Storage : Solid State Drive (SSD) CPU Launch Year : Beyond Year 2015 Physical Core to vCPU Ratio : 1:2 Storage (GB) : 50 GB SSD	1
		Managed Database as a Service (Basic) - Microsoft SQL; Standard Edition; 8; 64; Solid State Drive (SSD); Beyond Year 2015; 1:2; 50 GB SSD	Deployment Model : Government Community Cloud (GCC) Database Service Name : Microsoft SQL Edition : Standard Edition vCPU : 8 RAM(in GB) : 64 Type of Storage : Solid State Drive (SSD) CPU Launch Year : Beyond Year 2015 Physical Core to vCPU Ratio : 1:2 Storage (GB) : 50 GB SSD	1
		Managed Database as a Service (Basic) - Microsoft SQL; Standard Edition; 4; 32; Solid State Drive (SSD); Beyond Year 2015; 1:2; 50 GB SSD	Deployment Model : Government Community Cloud (GCC) Database Service Name : Microsoft SQL Edition : Standard Edition vCPU : 4 RAM(in GB) : 32 Type of Storage : Solid State Drive (SSD) CPU Launch Year : Beyond Year 2015 Physical Core to vCPU Ratio : 1:2 Storage (GB) : 50 GB SSD	1
		Load Balancer - Application Load Balancer; 100	Deployment Model : Government Community Cloud (GCC) Type of Load Balancer : Application Load Balancer Throughput (MBPS) : 100	1
		Load Balancer - Application Load Balancer; 50	Deployment Model : Government Community Cloud (GCC) Type of Load Balancer : Application Load Balancer Throughput (MBPS) : 50	1
		Web Application Firewall - 100	Deployment Model : Government Community Cloud (GCC) Throughput (MBPS) : 100	1
		Web Application Firewall - 50	Deployment Model : Government Community Cloud (GCC) Throughput (MBPS) : 50	1

S.No	Consignee	Service-Name	Service-Details	Quantity
		Disaster Recovery as a Service (DRaaS) - DC and DR both in the Cloud	Deployment Model : Government Community Cloud (GCC) DR as a Service : DC and DR both in the Cloud	1
		Backup as a Service - Incremental Backup; Daily	Deployment Model : Government Community Cloud (GCC) Backup Type : Incremental Backup Frequency of Backup : Daily	1
		VPN Gateway - Point to Site Connection; 100; Up to 128	Deployment Model : Government Community Cloud (GCC) Type of VPN Gateway : Point to Site Connection Bandwidth (Mbps) : 100 No of Connections Required : Up to 128	1
		Storage Services (Basic) - Government Community Cloud (GCC); Block Storage as a Service; SSD; 5950	Planned Duration in Month(s) : 12 Deployment Model : Government Community Cloud (GCC) Storage Category : Block Storage as a Service Type of Storage Media/Drive : SSD Storage Amount(GB) : 5950 IOPS : 101 - 300 Storage Certification : HWCCT certified HANA DB	1

Terms & Conditions

- 1. This issues under the power delegated to Ministries/Department of the Government of India/organization/state vide Annexure to schedule V of the Delegation of Financial Power Rules, 1978 as amended from time to time or as per applicable delegation of financial power rules as approved and amended time to time by the competent authority of the buyer organization.

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