KBCloud Technologies Limited

I. <u>Service Category (C) Cloud IT Services</u>

Table 1: Cloud IT Services Items

Item Description	Manufacturer
ECS: An Elastic Cloud Server (ECS) is a basic computing unit	Huawei
(EVS) disks.	
EVS: Elastic Volume Service (EVS) provides persistent block	Huawei
Metal Server (BMS). With advanced data redundancy and cache	
acceleration capabilities, EVS offers high availability and	
	Huawei
optimized for storing massive amounts of data. It provides	Huawei
unlimited, secure, and highly reliable storage capabilities at a	
	Huawei
(NAS) service that provides scalable high-performance file	Huuwei
storage.	
` /	Huawei
immediate use. RDS supports the following DB engines: MySQL	
PostgreSQL Microsoft SQL Server.	
ELB: Elastic Load Balance (ELB) automatically distributes	Huawei
1	
applications and eliminates single points of failure (SPOFs),	
improving application availability.	
	Huawei
` ''	
on-premises VMware virtual environments with ease. If there is a	
7 2	
CSBS: Cloud Server Backup Service (CSBS) offers backup	Huawei
* /	
• 1	
restore ECS data.	
	ECS: An Elastic Cloud Server (ECS) is a basic computing unit that consists of vCPUs, memory, OS, and Elastic Volume Service (EVS) disks. EVS: Elastic Volume Service (EVS) provides persistent block storage for services such as Elastic Cloud Server (ECS) and Bare Metal Server (BMS). With advanced data redundancy and cache acceleration capabilities, EVS offers high availability and durability with an extremely low latency. OBS: Object Storage Service (OBS) is a cloud storage service optimized for storing massive amounts of data. It provides unlimited, secure, and highly reliable storage capabilities at a relatively low cost. SFS: Scalable File Service (SFS) is a network attached storage (NAS) service that provides scalable high-performance file storage. RDS: Relational Database Service (RDS) is a cloud-based web service that is reliable, scalable, easy to manage, and ready for immediate use. RDS supports the following DB engines: MySQL PostgreSQL Microsoft SQL Server. ELB: Elastic Load Balance (ELB) automatically distributes incoming traffic across multiple backend servers based on the listening rules you configure. ELB expands service capabilities of applications and eliminates single points of failure (SPOFs), improving application availability. CBR: Cloud Backup and Recovery (CBR) enables you to back up Elastic Cloud Servers (ECSs), Bare Metal Servers (BMSs), Elastic Volume Service (EVS) disks, SFS Turbo file systems, and on-premises VMware virtual environments with ease. If there is a virus intrusion, accidental deletion, or software or hardware fault, you can restore data to any point in the past when the data was backed up. CSBS: Cloud Server Backup Service (CSBS) offers backup protection for Elastic Cloud Servers (ECSs). It works based on the consistency snapshot technology for Elastic Volume Service (EVS) disks, meaning you can seamlessly use backup data to

II. Government Public Cloud Related Services

Table 2.1 : Staff Service

Item No.	Description of Services	Staff Category
1	Cloud Technologies Consultant	1

Table 2.2: Installation and Maintenance Service

Item	Description of Services
No.	
1	Cloud Technologies Installation, Configuration and Maintenance Services

--- END ---