

Amendment

HOCL_ERP implementation(HOC/MSS/514 dated August 29, 2009)

SI No:	Clause Reference	As appearing on the original Published RFP	Addition/Modification Recommended by HOCL
1	Pg: 4 of Annexure 10 - Hardware specifications (2.1 point no 1- Bill of material Datacenter)	RISC servers	This shall be read as: RISC/EPIC
2	Pg: 4 of Annexure 10 - Hardware specifications (2.1- Bill of material Datacenter)	OEM: SUN/IBM	This shall be read as: OEM: SUN/IBM/HP
3	Pg: 5 of Annexure 10 - Hardware specifications (2.2 point no 1- Bill of material Disaster Recovery Center)	RISC servers	This shall be read as: RISC/EPIC
4	Pg: 5 of Annexure 10 - Hardware specifications (2.2- Bill of material Disaster Recovery Center)	OEM: SUN/IBM	This shall be read as: OEM: SUN/IBM/HP

The Data Center specifications mentioned in page 8 will now also have following specification along with earlier specifications:

Quantity	System	Server Type	Description	Total Saps	RAM (GB)	Min Disk(GB)-OS and SWAP	Remarks
2	Core Team Training Systems	ERP IDES Server	HP 24 Cores or more of latest Itanium 2 Processor with Highest Clock Speed & Maximum Cache available. Virtual Partitioning Licenses for each instance (should deliver the desired numbers of SAPS)	System 1 (Production + Dev + Trng) 25400 SAPS System 2 (Prd Cluster + Quality) 24100 SAPS SAPS as per SAP ERP 6.0 EHP4 Unicode	8	390Gb usable Space on Raid 1 for OS 780Gb Usable Space on Raid 1 for SWAP	HA cluster licence: to cluster Independent partitions
	Development Systems	ERP Development System			8		
		Enterprise Portal Dev			8		
		BI Development system			8		
	Quality Servers	ERP Quality System			12		
		Enterprise Portal QAS			12		
		BI quality system			12		
ERP	Application Server	32					

	Production System	Central Instance			16		
	Enterprise Portal Production	Application Server			32		
		Central Instance			16		
	BI Production System	Application Server			32		
		Central Instance			32		
					Min 228GB		
3	ERP Production System	Database Server	HP 3 Cores or more Itanium 2 Processor with Highest Clock Speed & Maximum Cache Available.	2000 SAPS or Higher each (SAP ERP 6.0 EHP4 Unicode)	16	146 GB Usable Each Raid 1	N+1 Cluster: HA cluster Licence to be provided
	Enterprise Portal Production				16		
	BI Production System				32		
1	Solution manager	Solution manager	Sun/IBM/HP: 1 processor X86, 4 cores		16	146	

The Disaster Recovery Center specifications in page 10 will now also have following specification along with earlier specifications

Quantity	System	Server Type	Description	Total Saps	RAM (GB)	Min Disk(GB)-OS and SWAP	Remarks
2	Development Systems	ERP Development System	HP 24 Cores or more of latest Itanium 2 Processor with Highest Clock Speed & Maximum Cache available. Virtual Partitioning Licenses for each instance (should deliver the desired numbers of SAPS)	System 1 (Production + Dev + Trng) 25400 SAPS System 2 (Prd Cluster + Quality) 24100 SAPS SAPS as per SAP ERP 6.0 EHP4 Unicode	8	390Gb usable Space on Raid 1 for OS 780Gb Usable Space on Raid 1 for SWAP	HA cluster licence: to cluster Independent partitions
		Enterprise Portal Dev			8		
		BI Development system			8		
	Quality Servers	ERP Quality System			12		
		Enterprise Portal QAS			12		
		BI quality system			12		
	ERP Production System	Application Server			32		
		Central Instance			16		
	Enterprise Portal Production	Application Server			32		
		Central Instance			16		
	BI Production System	Application Server			32		
		Central Instance			32		
					Min 220GB		
3	ERP Production System	Database Server	HP 3 Cores or more Itanium 2 Processor with Highest Clock Speed & Maximum Cache	2000 SAPS or Higher each (SAP ERP 6.0 EHP4 Unicode)	16	146 GB Usable Each Raid 1	N+1 Cluster: HA cluster Licence to be provided

			Available.				
	Enterprise Portal Production				16		
	BI Production System				32		
1	Solution manager	Solution manager	Sun/IBM/HP: 1 processor X86, 4 cores		16	146	