Fill	in the blanks
1.	The Energy Star label became a common sight, especially in and Similar programs have been adopted in Europe and Asia.
2.	Biological meaning of means any poison produced by an organism.
3.	The is a world-leading organisation helping businesses, governments and the public sector to accelerate the move to a low carbon economy.
4.	
5.	The carbon component of the Footprint takes a slightly differing approach, translating the amount of carbon dioxide into the amount of productive land and sea area required to sequester carbon dioxide emissions.
6.	is a key concept in cloud computing, a virtualized environment the hardware represents a shared resources and is not explicitly dedicated to one application.
7.	might require a Gigabit network if it is used for desktop virtualization.
8.	The saves a lot more power in idle state.

Fill	in the blanks
1.	OECD means
	The is a charitable non-governmenta organization working to combat the export of toxic waste from technology and other products from industrialized societies to developing countries
3.	The on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal.
	NSCI means
	Data centres are a big part of usage, especially with the move to
6.	AllA means
	The prototype will demonstrate how the proposed approach can lead to 10x DC Energy Efficiency by 2020.
8.	On 1 May 2011 the amended draft document on WEEE and RoHS in India was promulgated as the "Rules 2011".
9.	legislation restricting the use of hazardous substances in electrical and electronic equipment.
10.	PBDE means
11.	Basic concept of Japan is
12.	UNFCCC means
13.	The government is instituting stronger certification requirements for manufacturers that want to use a "green" label on their IT devices.

Г	ii in the blanks
1.	A link is the provincial distribution utilities that buy electricity and resell it to consumers.
2.	When moves through the coil of the CT, it generates voltage proportional to the current flow.
3.	The does not include control features. The setup and monitoring interface are routed as intuitive and straightforward.

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Mi	nimizing Power Usage
4.	IAMs stands for
5.	The uses CTs installed in the electrical panel.
6.	A monitors on site PV system generation along with utility consumption.
7.	software is already available that will allocate files across physical disks based on their utilization rates (rather than on their logical volume location).
8.	CTs, and up to four circuits can be monitored.
9.	The place obligations on manufacturers and retailers to recycle products, and have significant implications for all IT departments when disposing of any computer equipment.
	A great many chemicals - including lead, mercury, cadmium, beryllium, brominated flame retardants (BFRs) and polyvinyl chloride (PVC) are used to make computers.
	When, data de-duplication technology rapidly decreases both data storage costs and energy usage.
12.	With investing in cleaner energies, and with more opportunities available to farmers such as biomass and ethanol.
13.	UEFI means carious
	Intel manufactures the best performing CPUs, despite some serious
	is available not only from major OEMs, but also on systems ranging from the desktop to the mainframe.
1.0	Hybrid is a combination of the and Hibernate modes
	meant for desktop computers.
17.	EPA means are looking to green storage
	With energy costs on the rise, are looking to green storage technologies to help run their data centers more efficiently.
19.	Some organizations, however, desire to claim that their green power purchase has had a on the deployment of a new renewable energy project.

Fill	in The Blanks
1.	The cost of energy and the cost of the data center power and cooling infrastructure have not been on the radar for most Chief Officers (CFO) and Chief Officers (CIO) and have not been considered in TCO (Total Cost of Ownership) models.
2.	Sizes for CPU cooling fans tend to range from mm to mm.
3.	vapour barrier that isolates the controlled environment from the building environment.
4.	can save a great deal of energy.
5.	andmanagers increasingly specify these systems to provide temporary cooling to areas when a building's central air-conditioning system is down for maintenance or due to failure.
6.	Dynamic Smart Cooling combines with control nodes that monitor temperatures in parts of the
7.	Vendors offer and other commercial options that combine containment with to prevent cold air and hot air from mixing.
8.	under the raised floor can be triggered by workers disturbing the dust, resulting in false alarms.
9.	Cable management is important in information technology (IT),, and
10.	Some mod enthusiasts showcase the internal components of their systems with a mod, which displays the aesthetics of internal cabling as well as the skills and wealth of the modder.

Fill	in the blanks					
1.	An is usually piping used to guide reaction exhaust gases away from a controlled combustion inside an engine or computer system.					
2.	IAQ stands for					
3.	A is a heater that works by using a fan to pass air over a heat source (e.g. a heating element).					
4.	Inspections are typically visual, looking for water damage or biological growth. When visual inspection needs to be validated numerically, a or can be performed.					
5.	The flows through the inner core of the radiator and transfers its heat to the metal cooling fins that surround the core.					
6.	The, located on the instrument panel, is linked to a sensor located on the engine block.					
7.	The closes the filling hole of the radiator through which the coolant is poured.					
0	AHU means					

THE THE PERSON OF THE

Fi	ll in the blanks
1.	UNFCCC means
2.	is at the top of the IT managers' priorities list, according to our energy efficiency technology survey.
3.	LCD monitors use to provide light for screen display.
4.	People are recycling water irrigation systems which are completely separated from the water supply.
5.	Reducing energy use is also seen as a solution to the problem of reducing
6.	are those for which the environment has some
	absorptive capacity.
7.	Pollutants can also be defined by their zones of influence, both and
8/F.Y	.B.Sc. I.T. Green Computing (SemII)

101	36 36 36							
8.	VOIP means	Landa and American			1 5 2 5 10	•	7	
9.		stated	"Work	is what	we do,	not where	e we	are".
	*,			,				

FIII	iii tile blanks
1.	The production and use of paper has a number of adverse effects on the environment which are known collectively as
2.	Companies that are considering paperless systems need to know not only systems, but also theformat.
3.	Paper storage can be important for productivity and optimization.
4.	A is a work environment in which the use of paper is eliminated or greatly reduced.
5.	A combination of and is used to enable search ability while maintaining the original form of the document.
6.	Instead of printing copies of document Upload copies into a Folder Application.
7.	Clipper was created by, a company that was started in 1984 by Barry ReBell and Brian Russell .
8.	optimizes business processes and enhances
0	human communications by reducing latency, managing flows, and eliminating device and media dependencies. What do you mean by intranet?
9.	what do you mean by intranet?
	is the dominant software used for creating intranets.
11.	ASN means