Bicsi 002.pdf

Table 10: Tiering reference guide (electrical)

	TIER 1	TIER 2	TIER 3	TIER 4
ELECTRICAL				
General				
Number of Delivery Paths	1	1	1 active and 1 passive	2 active
Utility Entrance	Single Feed	Single Feed	Dual Feed (600 volts or higher)	Dual Feed (600 volts or higher) from different utility substations
System allows concurrent maintenance	No	No	Yes	Yes
Computer & Telecommunications Equipment Power Cords	Single Cord Feed with 100% capacity	Dual Cord Feed with 100% capacity on each cord	Dual Cord Feed with 100% capacity on each cord	Dual Cord Feed with 100% capacity on each cord
All electrical system equipment labeled with certification from 3rd party test laboratory	Yes	Yes	Yes	Yes
Single Points of Failure	One or more single points of failure for distribution systems serving electrical equipment or mechanical systems	One or more single points of failure for distribution systems serving electrical equipment or mechanical systems	No single points of failure for distribution systems serving electrical equipment or mechanical systems	No single points of failure for distribution systems serving electrical equipment or mechanical systems
Critical Load System Transfer	Automatic Transfer Switch (ATS) with maintenance bypass feature for serving the switch with interruption in power, automatic changeover from utility to generator when a power outage occurs.		Automatic Transfer Switch (ATS) with maintenance bypass feature for serving the switch with interruption in power; automatic changeover from utility to generator when a power outage occurs.	Automatic Transfer Switch (ATS) with maintenance bypass feature for serving the switch with interruption in power; automatic changeover from utility to generator when a power outage occurs.
Site Switchgear	None	None	Fixed air circuit breakers or fixed molded case breakers. Mechanical interlocking of breakers. Any switchgear in distribution system can be shutdown for maintenance with by-passes without dropping the critical load	Drawout air circuit breakers or drawout molded case breakers. Mechanical interlocking of breakers. Any switchgear in distribution system can be shutdown for maintenance with by-passes without dropping the critical load
Generators correctly sized according to installed capacity of UPS	Yes	Yes	Yes	Yes
Generator Fuel Capacity (at full load)	8 hrs (no generator required if UPS has 8 minutes of backup time)	24 hrs	72 hrs	96 hrs

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![BICSI (R) 2012 Datasheet and Directory[]{data-label="fig:bicsidatasheet"}](data.pdf){width="4in"} \$^\mathrm{1}\$BICSI (R) 2007 Datasheet and Directory, Available on the web at . \$^\mathrm{2}\$BICSI (R) 2012 Datasheet and Directory, Available on the web at . In the following example we list out all the non-standards items that are included in the BICSI (R) 2012 dataset, and show how to access and read them: Table \[tbl:dataset-table\] shows the list of data items. The content of each data item is organized in three tables, the second of which has been presented in the main text. The third table (Table \[tbl:comments\]) provides additional comments on each data item, as well as any recommended modifications to the data items. \[tbl:dataset-table\] Table \[tbl:dataset\] 82157476af

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