

Certification Examination Content Outline

Balancing and Interchange Operator (BI) Effective February 13, 2017

_1160	ctive rebitally 13, 2017	7		
	Knowledge Area		Score Questions	
1	Resource and Demand Balancing		35	
1.a	Interchange Scheduling and Coordination	/	5	
1.b	Reserves (Spinning and Non-Spinning)	/	5	
1.c	Automatic Generation Control (AGC)	/	5	
1.d	Area Control Error (ACE)		5	
1.e	Frequency		5	
1.f	Load Forecasting	/	5	
1.g	Generation Equipment		5	
2	Transmission		15	
2.a	Protection and Control		3	
2.b	Voltage and Reactive		3	
2.c	Electrical Current		2	
2.d	Reconfiguration and Switching		1	
2.e	Operating Limits		4	
2.f	Transmission Equipment		2	
3	Emergency Preparedness		11	
3.a	Current and Next-Day Planning		4	
3.b	Severe Weather, Natural Disasters, and Geomagnetic Disturbances		4	
3.c	Anticipated Capacity Deficiency		3	
4	Emergency Response		15	
4.a	System Restoration		3	
4.b	Response to System Disturbances		3	
4.c	Response to Capacity Emergencies		4	
4.d	Response to Loss of Control Center		2	
4.e	Response to Loss of Analysis and Monitoring Tools		3	
5	Contingency Analysis and Reliability		11	
5.a	Contingency Analysis		2	
5.b	Network Analysis Tools (e.g., State Estimators)		2	
5.c	Response to Results of Contingency Analysis		2	
5.d	System Operating Limits (SOL)		3	
5.e	Interconnection Reliability Operating Limits (IROL)		2	
6	Communications and Data		13	
6.a	Reporting Requirements		3	
6.b	Communication Methods (e.g., Three-Part Communication,	RCIS)	4	
6.c	Data Validity and Verification		4	
6.d	Telemetry and Communications Equipment		2	

In addition to the 100 scored questions, there will be an additional 20 experimental questions that do not count toward an examinee's score.



1 /	Balancing and Interchange Operator (BI) Tasks Adjust flow control devices within the transmission area to maintain reliability.	
1 4		
1 4	Adjust flow control devices within the transmission area to maintain reliability.	
<i>'</i>		
2 <i>A</i>	Approve Arranged Interchange from ramping ability perspective.	
3 (Calculate and monitor area control error.	
4 (Curtail Confirmed Interchange that adversely impacts reliability.	
5 [Deploy reliability-related services.	
h I	Determine reliability-related services requirements for balancing generation and load, and transmission reliability.	
7 [Develop emergency procedures.	
8 [Develop Interconnection Reliability Operating Limits to protect from instability and Cascading.	
ч і	Develop system limitations such as System Operating Limits and Total Transfer Capabilities, and operate within those limits.	
10 [Develop system restoration plans.	
11 [Direct and coordinate system restoration.	
12 [Direct implementation of emergency procedures including load shedding.	
13 [Direct revisions to generation maintenance plans as permitted by agreements.	
14 [Direct revisions to transmission maintenance plans as permitted by agreements.	
15 F	Formulate an operational plan (generation commitment, outages, etc.) for reliability evaluation.	
16 I	Identify, communicate, and direct actions if necessary to relieve reliability threats and limit violations.	
17 I	Implement Confirmed Interchange.	
18 I	Implement emergency procedures.	
19 I	Implement system restoration plans.	
20 I	Interpret actual and contingency reliability analyses.	
21 [Monitor and adjust reactive resources to maintain transmission voltage within defined limits.	
//	Monitor and deploy transmission assets, protective relaying systems, and Special Protection Systems (SPS/RAS).	
23 1	Monitor and report control performance and disturbance recovery.	
24	Monitor and update all reliability-related parameters within the reliability area.	
25 1	Monitor and update telemetry of reliability-related parameters within the reliability area.	
26 (Operate in the Balancing Authority Area to maintain load-interchange-generation balance.	
27 (Operate within established Interconnection Reliability Operating Limits.	
28 F	Perform actual and contingency reliability analyses.	
29 F	Provide balancing and energy accounting, and administer inadvertent energy paybacks.	
30 F	Review generation commitments, dispatch, and load forecasts.	

Revision History			
Date	Revisions		
02/13/2017	Initial Release		
05/20/2020	Template Updated		