## **GENERATOR TECHNICIAN**

Selection Process I.D.# 6324/1023

## **EXAMINATION PLAN**

WRITTEN EXAMINATION
Multiple choice - 25-items
Pass = 70% or better
Weight = 100%
Time Limit = 1 hour

	CONTENT AREA	# OF ITEMS	PERCENTAGE
1.	All about Circuits	2	8%
2.	On-Site Power Generation	13	52%
3.	Basic HVAC	8	32%
4.	National Electric Code	2	8%
	TOTAL	25	100%

## **Reference Sources:**

All About Circuits. www.allaboutcircuits.com

On-Site Power Generation A Reference Book Fourth edition <a href="www.egsa.org">www.egsa.org</a> Basic HVAC Aaron Lee BCCAMPUS VICTORIA <a href="Basic-HVAC-1677775623.pdf">Basic-HVAC-1677775623.pdf</a> National Electric Code NEC 2008

This examination consists of 25 multiple-choice questions; all are equally weighted.