

Embedded Generator Commissioning Checklist

PUC Reference No.:			
Project Name:			
Project Location:			
Tested By:			
Test Date:			
Project Size			
AC Voltage:			
Transformer (KVA):			
Total Capacity (kW):			
Installation Verification:			
Utility Disconnect Accessible and Lockable		☐ Yes ☐ No	
Field equipment matches single-line diagram		☐ Yes ☐ No	
For field equipment that cannot be verified by PUC representative, project representative to sign in space provided below:			
I hereby declare that all equipment adheres to single-line diagram:			
Print Name:			
Signature:			





Embedded Generator Commissioning Checklist Rev. 0

Comments:				
Anti-Islandir	ng Test:			
Open then recl	ose the Utility Disconnect and begin timing:			
	unable to generate (verify both automatic and manual for a minimum duration of 5 minutes.	☐ Yes ☐ No		
Comments:				
Testing Cond	lusion:			
I hereby declare that any discrepancies found while testing have been corrected or addressed and that installation is ready to be placed into service:				
Printed Name(s)):			
Signature(s):				
Date:				