

Certification from a Qualified Professional Electrician or Engineer concerning installation of Customer-Generator System consistent with Application Plans and Specifications

Customer-Generator's I	mormation:		
Name on Liberty Accou	nt:		
Service/Street Address:			
City:		State:	Zip Code:
(NESC), National Electr Laboratories (UL), and of to System type, these reapplicable local electrical is located adjacent to approved an alternate prevent voltage flicker overcurrent, and function installed System will be	ric Code (NEC), Institute other lawful requirements equirements include, but al codes and all reasonabethe Customer-Generator location). The Customer, DC injection, overvolt oning controls to provide a open transition sequences the generator from conting	of Electrical and E s for electrical equipates are not limited to be ble safety requirements's electric service of er-Generator's instage, under voltage for System synchroce to provide a bread	applicable National Electric Safety Code Electronics Engineers (IEEE), Underwriters pment and their installation. As applicable UL 1008. The installation complies with all ents of Liberty. The Installed system switch meter (except in cases where Liberty has talled System has functioning controls to be, over frequency, under frequency and enization to Liberty's electrical system. The ak-before-make transfer to prevent system wer when Liberty's electrical system is not
Applicable to all installa	ations:		
The Customer-Generate	or System referenced abo	ove meets all above	e requirements
Inspector Name (Print):			
Inspector Certification:	Licensed Engineer in M	lissouri:	_
	Licensed Electrician in I	Missouri:	-
License No.:	Issuin	g Authority:	
Signed (Inspector):			Date: