COMPANY LOGO HERE

Power Curtailment for Xxxxxxxxxx Solar Project

(Manufacturer) Address 1 City, State & Zip Date

To Whom It May Concern,

(Manufactuer) will power curtail the inverters provided for the Xxxxxxxxx solar project in Xxxxxxxxxx, South Carolina to meet the final output power requirements.

The inverter specified for the project and curtailment values are per Table 1. (Manufactuer) will be limiting the kVA output of the inverter through software parameter. The parameter used for power curtailment is G.3.1.1 (PowLimit).

This parameter is password protected and will not be accessible until correct password is entered in the parameter G3.1.1(Password). Only (Manufactuer) authorized personal have access to the password. (Manufactuer) will not change these settings unless and otherwise requested directly by Dominion Energy South Carolina.

The power curtailment setting will match the secondary label. This label will be placed on the inverter stating the inverter has been "Factory Curtailed to #### kVA" per below table. This label will be located next to the UL Label of the inverter.

Inverter	Inverter	Maximum Output	Curtailed Output	G.3.1.1
Model	Qty.	Power (kVA)	Power (kVA)	Setting
(Model #)	#	####	####	91.6%

Table 1

If you have any questions please contact,

(Manufactuer)

Signature

Signature Block with Contact Information