SYSTEM APPLICATION:

- □ Grid Tied
- □ Off Grid
- □ Hybrid
- □ Backup

Maintenance-free Valve Regulated Lead Acid Battery

Commissioning Log Date:

Customer Name				
Customer Address				
Phone Number		Email		
Distributor/Dealer		Date of Purchase		
Company Address				
Phone Number		Email		
Battery Model		Installation Date		
Number of Batteries in Series	Number of Strings in Parallel	System Voltage		
		System Capacity (AH @2	HR)	
		Low Voltage Disconnect		

(LVD)

Any additions/adjustments since battery install date

CHARGE SOURCE(S):	Volts (V)	Watts (W)	Oty
RENEWABLE			
PV Panels			
Wind			
Other			
AC			
Generator			
Grid			
Other			

INVERTER/CHAR	GER INFORMATION:	
CHARGER(S)		
Make		
Model		
Output	Volts DC	Amps DC
INVERTER(S)		
Make		
Model		
Input	Volts DC	Amps DC

		CHARGE CONTROLLER SETTINGS	}	INVERTER/CHA	RGER SETTINGS
	Volts (V)	Amps (A)	Time (HH:MM)	Volts (V)	Time (HH:MM)
Bulk					
Absorption					
Float					
Equalization					

REFER TO COMISSIONING DETAILS

Battery Date Code(s)

Tubular Gel Cell	Page 2
Solar DRY CELL	Page 3

Details to your system information and user profile is mandatory to properly troubleshoot and ensure appropriate system set up. For assistance in completing non-battery related sections, please contact your system install/service technician and/or equipment manufacturer.

Service Engineer (Company/Name): Signature:	Customer (Name): Signature:

Tubular Gel Commissioning Log

VIDILIA	T TEMPERATURE (°C	G OF F):		Tiouu	ings taken from Po	3(+) 10 140					
Cell#	Temperature (°C or °F)	Open Circuit Voltage	Cell#	Temperature (°C or °F)	Open Circuit Voltage	Cell#	Temperature (°C or °F)	Open Circuit Voltage	Cell#	Temperature (°C or °F)	Open Circu Voltage
1			15			29			43		
2			16			30			44		
3			17			31			45		
4			18			32			46		
5			19			33			47		
6			20			34			48		
7			21			35			49		
8			22			36			50		
9			23			37			51		
10			24			38			52		
11			25			39			53		
12			26			40			54		
13			27			41			55		
14			28						56		
narge		ASURE OF OPEN CIRC	CUIT VOLTA	ell Voltage	A refres		e (or "boost char		ended be	fore putting the l	
harge			CUIT VOLTA	ell Voltage	A refres	SIONING sh charge	e (or "boost char		ended be		
harge 00% 5%			CUIT VOLTA Nominal C 2.11 2.08	ell Voltage	A refres	SIONING sh charge	e (or "boost char		ended be		used.
harge 00% 5% 0%			2.11 2.08	ell Voltage	A refres service.	SIONING sh charge Allow the	e (or "boost char he charger o go	througha full ch	ended betarge cycle 12VDC 14.1V	24VDC 28.2V	used.
harge 00% 5% 0%			2.11 2.08 2.04	ell Voltage 1 3 4	A refres service. Bulk & Recomi	SIONING sh charge Allow the	e (or "boost char he charger o go	througha full ch	ended betarge cycle 12VDC 14.1V	24VDC 28.2V	used.
Charge 00% 5% 0% 5%			2.11 2.08	ell Voltage 1 3 4	A refres service. Bulk & Recomi	SIONING sh charge Allow the	e (or "boost char he charger o go	througha full ch	ended betarge cycle 12VDC 14.1V	24VDC 28.2V	
Charge 00% 5% 60% 25%			2.11 2.08 2.04	ell Voltage 1 3 4	A refres service. Bulk & Recommodified Line Line Note: D	Absorption mended CI mitation	e (or "boost char he charger o go I Charge Voltage	2VDC 2.35V 2.35V	12VDC 14.1V	24VDC 28.2V 15% C10 12 hrs.	48VD(56.4\
Charge 00% 15% 50% 15% 19%	%	2V	2.11 2.08 2.04	ell Voltage 1 3 4	A refres service. Bulk & Recommodified Line Line Note: D	Absorption mended CI mitation	e (or "boost char he charger o go a Charge Voltage harge Current	2VDC 2.35V 2.35V	12VDC 14.1V	24VDC 28.2V 15% C10 12 hrs.	48VD(56.4\
Charge 100% 75% 60% 25% 0%	% TION CHECKLIST:	ean, Torque)	2.11 2.08 2.04	ell Voltage 1 3 4	A refres service. Bulk & Recommodified Line Line Note: D	Absorption mended CI mitation	e (or "boost char he charger o go a Charge Voltage harge Current	2VDC 2.35V 2.35V	12VDC 14.1V	24VDC 28.2V 15% C10 12 hrs.	48VD
Charge 00% 15%	"ION CHECKLIST: al Connections (Cle	ean, Torque)	2.11 2.08 2.04 1.96	ell Voltage 1 3 4 9 6	A refres service. Bulk & Recommodified Line Line Note: D	Absorption mended CI mitation	e (or "boost char he charger o go a Charge Voltage harge Current	2VDC 2.35V 2.35V	12VDC 14.1V	24VDC 28.2V 15% C10 12 hrs.	48VD(56.4\
Charge 00% 55% 00% 55% SPECT	"ION CHECKLIST: al Connections (Cle	ean, Torque)	2.11 2.08 2.04 1.96	ell Voltage	A refres service. Bulk & Recommodified Line Line Note: D	Absorption mended CI mitation	e (or "boost char he charger o go a Charge Voltage harge Current	2VDC 2.35V 2.35V	12VDC 14.1V	24VDC 28.2V 15% C10 12 hrs.	48VD 56.4
Charge 00% 55% 00% 55% SPEC1 Fermin:	"ION CHECKLIST: al Connections (Clean, Connections (Good C	ean, Torque) , Corrosion-free) ondition, No Leaks	2.11 2.08 2.04 1.96	ell Voltage	A refres service. Bulk & Recommodified Line Line Note: D	Absorption mended CI mitation	e (or "boost char he charger o go a Charge Voltage harge Current	2VDC 2.35V 2.35V	12VDC 14.1V	24VDC 28.2V 15% C10 12 hrs.	48VD 56.4
Charge 100% 15% 10% 10% 10% 10% 10% 10	"ION CHECKLIST: al Connections (Cle	ean, Torque) , Corrosion-free) ondition, No Leaks	2.11 2.08 2.04 1.96	ell Voltage	A refres service. Bulk & Recommodified Line Line Note: D	Absorption mended CI mitation	e (or "boost char he charger o go a Charge Voltage harge Current	2VDC 2.35V 2.35V	12VDC 14.1V	24VDC 28.2V 15% C10 12 hrs.	48VD 56.4

Service Engineer (Company/Name): Signature:	Customer (Name): Signature:	

Solar DRY CELL Commissioning Log

	TEMPERATURE (°C				lings taken from Po	s(+) to ive	· ·			_	
Battery	Temperature (°C or °F)	Open Circuit Voltage	Battery	Temperature (°C or °F)	Open Circuit Voltage	Battery	Temperature (°C or °F)	Open Circuit Voltage	Battery	Temperature (°C or °F)	Open Circui Voltage
1			15			29			43		
2			16			30			44		
3			17			31			45		
4			18			32			46		
5			19			33			47		
6			20			34			48		
7			21			35			49		
8			22			36			50		
9			23			37			51		
10			24			38			52		
11			25			39			53		
12			26			40			54		
13			27			41			55		
14			28			42			56		
Charge	CHARGE AS A MEA	6	VDC	12VDC 12.9	A refres		e (or "boost char			ore putting the base before they are	
			6.3	12.6				6VDC	12VDC	24VDC	48VDC
75%			6.2	12.3	Bulk &	Absorption	Charge Voltage	7.2V	14.4V	28.8V	57.6V
							_	N //:	- 100/ CO	0 to Max. 25% C	20
50%			6.0	12.0	Recomi	mended Cl	narge Current	IVI	n. 10% CZ	J 10 IVIAX. 25% C	20
50% 25%			6.0 5.9	12.0	Recomi		narge Current	6.8V	13.5V	27.0V	54.0V
	ION CHECKLIST:				Float Vo	oltage		6.8V	13.5V (113°F), let	27.0V	54.0V
50% 25% 0% NSPECT		an, Torque)			Float Vo	oltage	ow temperature	6.8V	13.5V (113°F), let	27.0V	54.0V
50% 25% 0% NSPECT Termina Cable C	Il Connections (Clea	an, Torque) Corrosion-free)	5.9	11.8	Float Vo	oltage	ow temperature	6.8V	13.5V (113°F), let	27.0V	54.0V