

## **BURNDY LLC**

An Affiliate of Hubbell Incorporated

47 E. Industrial Park Drive Manchester, NH 03109

## Microinverter / Optimizer Evaluation (Stage 2 – Testing and Documentation)

Company Name:	Microinverter / Optimizer model #					
Contact Person:	Tel. # _		Email:			
Address:	City:	State:	Zip cod	e:	Country:	
Recommended mounting b	oracket hardware:	Example: ¼" s	s, 5/16"	Bracket th	hickness:	mm
Microinverter / Optimizer r	mounting bracket coating m	naterial:				
Intended racking system(s)	:					

Step 1 - Purchase Order – Email PO to your local Burndy sales rep for requested work described in the table below.

Description:	Includes:	Cost	
Microinverter / Optimizer mounting	Testing and Application Note (if	\$3,000 for one racking system	
bracket assembly #	acceptable results)		
Add'l Racking systems	Add'I testing on alternate rail or	\$1,000 each	
	cross-section		
Re-test	Re-testing system after rail/hardware	\$1,000 each	
	modifications		

<sup># -</sup> Involves one rail profile cross-section and mounting hardware. Costs are subject to change based on project scope and complexity.

## Step 2 - Payment - Make check payable to BURNDY, LLC

PO cannot have any T&C's since prepayment is for testing	Mail check to:
Itemized list of fees including total amount  Example: WEEB Testing for Microinverter / Rail ABC \$3,000  Total cost \$3,000	BURNDY Attn: Nancy Bedard 47 E. Industrial Park Drive Manchester, NH 03109

Step 3 – Testing – Send samples to testing facility

Description:	Quantity	Shipping address for samples:	
Microinverter / Optimizer mounting	3 for each racking system	BURNDY	
bracket	5 for each racking system	Attn: Wiley Lab 47 E. Industrial Park Drive Manchester, NH 03109	
Rail Sections 12" (30 cm) long	2 for each racking system		
Mounting Hardware	3 sets for each racking system		
	(labeled accordingly)		

Note: Testing will not begin until payment and all samples/mounting hardware have been received. Costs are subject to change based on design complexity.

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