

EnerFusion Inc.

PO Box 27006
Lansing, MI 48909

Phon... 517-783-3344 info@enerfusioninc.com
www.enerfusioninc.com

Quotation

Date	Quote #
11/18/2014	LC111814-1

Name / Address
Lafayette College 730 High St. Easton, PA 18042

			Project
Description	Qty	Rate	Total
"Solar Power Dok" Solar Powered Charging Station (1) Poly Recycled table with seating positions for 8 persons (4) 110 V/AC GFCI electrical outlets (4) USB type A power outlets (2) 1000 Lumen high intensity LED lights operated with push button and timer for machine use at night (3) 45 watt solar panels mounted on southward facing panels and (1) 100 watt panel mounted on the roof canopy - Adjustable angular settings for canopy umbrella for optimal solar exposure on panels (2) Robust Gel-Cell maintenance free batteries for solar energy storage for machine use day or night. - Visibly mounted solar charge controller with digital readout for display of solar energy production - Custom logo locations on "Sunbrella" awning	1	9,495.00	9,495.00T
Thank you for the opportunity to work with your organization!		Subtotal	
		Sales Tax (0.0%)	
		Total	

EnerFusion Inc.

PO Box 27006
Lansing, MI 48909

Phon... 517-783-3344 info@enerfusioninc.com
www.enerfusioninc.com

Quotation

Date	Quote #
11/18/2014	LC111814-1

Name / Address
Lafayette College 730 High St. Easton, PA 18042

			Project
Description	Qty	Rate	Total
panels - True "Off the Grid" implementation with no required grid tied feed Solar Dok Color and Graphic Options - Table and Seat surfaces: TBD - Awning Material: TBD - Aluminum Components: TBD - Artwork on Awning: TBD Shipping and Turn-key installation to desired location on campus for (1) Solar Power Dok *** 50% Down Payment Required to begin Construction *** *** Delivery 4 - 6 Weeks from receipt of down payment ***		1,875.00	1,875.00T
Thank you for the opportunity to work with your organization!		Subtotal	\$11,370.00
		Sales Tax (0.0%)	\$0.00
		Total	\$11,370.00