Coquille IHA

Project Address

502 Miluk Dr Coos Bay Oregon 97420

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GSC Inc. will design and install:

43.8 Kilowatt Roof Mount Sytsem

A solar photvoltaic (PV) Generator. The system will comply with or exceed OSISC, and local building codes. This estimate is for a Grid Tied System that is dependent of utility power.

QTY (120) URE 365 Black Solar Photovoltaic modules.

QTY (60) APSystems DS3-S Inverter 640 VA

Mounting Hardware designed to 130 mph wind load.

25 year production warranty on PV Modules.

10 year warranty on inverter system.

5 year labor warranty.

GSC Inc. Representative

 $Customer\ is\ responsible\ for\ providing\ Hi\mbox{-}Speed\ internet\ connection\ for\ monitoring\ system.$

Price reflects 5 year prepaid lease agreement.

NonRefundable Engine	er & Design Fee (Included in total cost		
of system)			\$0.00
Total cost including shipping and installation*		\$43,800.00	
Less potential Energy Trust Incentive		\$43,800.00	
Less potential ODE rebate		\$0.00 \$0.00	
Less potential Federal Tax Credit Estimated PV system net cost to buyer after credits			
			\$0.00
Pay Schedule			
	Equipment Draw to begin Project		\$43,800.00
	Final Balance		\$0.00
	Design Fee		\$0.00
		Total Cost	\$43,800.00
By placing your signature below this quote becomes a contract.			

^{*}This proposal is based on material cost at the time of quote. GSC Inc. guarantees this price per watt for 30 days from the date above. Incentives are subject to change.

Date

Date

Signature of Client

^{**}The tax credit information represented is not intended as tax advice. GSC Inc. suggests you contact a tax advisor with questions regarding your specific situation.