

PV Design Sheet

Salesman: kuldeep banga kumar



AlternateEnergy

Renewable energy for your future

Customer Information

Name: kuldee bg
Address: _____
City: _____
Zip Code: _____
Telephone: '8787 8787'
Email: _____
Association: xcz
Install Date: October 31st, 2011
Day of Week: Monday

System Information

of Systems: 2
System Size: _____
of Modules: 3
Module Type: _____
of Inverters: _____
Inverter Type: _____
Inverter Accessible: No
Wire run distance(modules to inverter): 21-40 ft
of Subarrays: 3
Tilt Kit needed: No
Orientation of Roof(True): _____
Roof Pitch: _____
Module Configuration : _____
Monitoring System: _____

Jobsite Information

Roof Type: Shake Lightweight Monier
Rafter Material Type: _____
Distance Between Rafters: _____
Run Type: Direct
Number of Floors: 1
Long ladder needed? No

Electrical Information

Electrician requested: 0
HECO Meter #: AAS
HECO ACCT #: ADASF
Type of Meter: _____
New subpanel needed: No
If yes, what size? _____
If no, brand of existing subpanel or meter main: _____
Service Panel Amperage: _____
Electric Wire Source: _____
Upgrade needed: No
SEND PICS of meter, all service panels and inside panels: No

Comments:

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