

ReVision Energy System Installation Contract

This Contract ("Contract") is made this 9/16/2022 between:

ReVision Energy 78 Main Street Enfield, NH 03748 603-679-1777	Owner Stephen and Gina Surgenor 48 Colby Hill Rd Plainfield, NH 03781
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The Project is:

Installation of a project at 48 Colby Hill Rd, Plainfield, NH with the following final price and major components:

Solar Electric System \$38,072

Major Components	
25	Q CELLS 66 Cell 400 Watt Black/Black Module (Q.PEAK DUO BLK ML-G10+); or equivalent module
25	SolarEdge S440 DC Optimizer
1	SolarEdge 10000 HD Wave RGM Inverter
2	SolarEdge Smart Meter 225A CTs
219	IronRidge XR100 Black Rail (per foot)

Scope of Work

Solar Electric System

Including:

- All materials necessary to mount and wire the system. This includes all disconnects, fusing, and metering to meet the National Electric Code and NABCEP certification as applicable;
- Assistance filling out applicable state rebate and utility forms;
- Fees related to utility interconnection;
- Structural PE stamp for engineering review when required by local or state officials. - **Note: Engineering review fee is non-refundable.**

Corporate Headquarters

802-222-9255 Bradford
802-222-5481 Fax
www.arcmech.com

Satellite Locations

603-444-3440 Littleton/St. Johnsbury
603-443-6111 Lebanon/White River Jct.
603-256-8533 Keene/Brattleboro

Christopher Lewis

Estimator/Project Manager
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July 22, 2022

Stephen Surgenor
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Meriden, NH 03770
603-469-3174, sdsurgenor@gmail.com

Proposal # 20-1426 R1

Job Name
Surgenor Residence Heat Pump
48 Colby Rd.
Plainfield, NH 03770

Specifications

ARC proposes to furnish and install the following:

- Install a Mitsubishi Electric *standard-heat* outdoor condenser (MXZ-8C60NA2-U1) on a stand and pad, allowing for cooling and heating to -5 degrees F.
- Install a Mitsubishi Electric air handler (SVZ-KP18NA) in the basement space.
- Install a Mitsubishi Electric air handler (SVZ-KP18NA) in the attic space.
- Run ductwork in the basement terminating on the first floor, with rectangular brown floor grates.
- Run ductwork in the attic and insulate terminating in the second-floor ceilings, with square white ceiling diffusers.
- Zone attic ductwork into two thermostatic zones.
- Install a Mitsubishi Electric floor unit (MFZ-KJ12NA-U1) in the kitchen space.
- Run refrigerant and condensate piping to the exterior and cover in Line-Hide.
- Install thermostats in central locations to control each air handler and zone.

Notes

- ARC will register system components for the Mitsubishi Electric Elite Diamond Contractor 12-year parts and compressor warranty.
- Electrical and Carpentry are not included in this proposal. Upon acceptance, ARC will contract with the appropriate contractors at an additional cost to the customer.