

May 4, 2016

Mr. & Mrs. Romano 86 Maine Street Portland, ME 04103 (207) 797-9639; clr3@maine.rr.com

Hello Dan & Christine,

Bios Environments (BIOSenergy) is pleased to provide you with this task and cost proposal / service agreement for insulation services the 4.25 x 7.5 foot side entry of your home at **86 Maine Street, Portland, Maine**. If this quote does not meet your specifications or goals please request modifications. This quote is based on our discussion.

Bid = \$1,100 Spray Foam noted in the bid is Bayseal close cell polyurethane spray foam (CCSPF), R-6.9/inch.

Item	Bid Item Descriptions Quote#: 16-0504-02	Square Feet	Price
1	Spray 5.5 inches (average, R-38 nominal) CCSPF under the roof.	43	\$240
2	Spray 3 inches (average, R-21 nominal) CCSPF on the 3 exterior walls.	115	\$345
3	Spray 4.5 inches (average, R-31 nominal) CCSPF on the decking below the floor joists. i.e. floor to be installed after the insulation.	32	\$145
4	Spray 3 inches (average, R-21 nominal) CCSPF on the exterior rim joist of the floor.	24	\$75
5	Mobilization and poly prep (staple &/or tape a 75 square foot poly wall to separate the living space from the work space.		\$295

To move forward, verify your scope of work, read the attached Service Agreement, and sign and date it at the bottom. Return the complete document (Bid + Service Agreement) to Bios with a 30% deposit by mail, email, or fax. Installations are scheduled after the paperwork and deposit are received.

Sincerely,

Walt

Walt Farmer, Estimator
walter@biosenv.com
Bios Environments
17 Patrick Drive, Westbrook, ME 04092
Office (207) 854-5262

Customer Responsibilities: A Mobilization/Lost Work Fee of up to \$300 may be added to the amount due for non-compliance with the following.

- Make the work area available from 7:30 am to 5pm on the scheduled work dates.
- Clear the work area of obstructions before the work crew arrives.
- Relocate children and secure pets away from access doors, work areas, and the vicinity of our vehicles.
- Supply parking next to the work site and electric power.