

Town of Colchester
ARPA Recovery Funding Request Application

Directions: Please fill in all fields. Once completed, either print and drop off this application to the First Selectman's office located at 127 Norwich Ave, Colchester, CT 06415, or save a copy and email to ARPA@ColchesterCT.gov. If you have questions please email ARPA@ColchesterCT.gov. Please include any additional documentation you feel would help in the application process. Submit only one project per application (submit multiple applications if you have multiple projects).

Important: Applicant must demonstrate that the funding use directly addresses a negative economic impact of the COVID-19 public health emergency.

Applicant Background Information

Applicant Name:	Scott Ezold	Date Prepared:	3/14/22
Applicant email:	EZ-AIR@yahoo.com	Applicant Phone:	860-508-1670
Department / Business / Establishment Name:	EZ-AIR		

Project Details

Project Title:	Shop/Office	Anticipated Start Date:	4/14/22
Total Funding Request Amount:	\$ 25,000.00	Anticipated Length of Time to Complete Project:	2 weeks
On a scale of 1 (Not Urgent) - 10 (Very Urgent), how urgent is this request? Please explain.	10. I think my request is urgent due to inflation and the availability of all hvac related units and or parts. I also just received a big client, just this year. I was reward all the Brueggers Bagels in CT & MA. I have to rent out a garage for extra new equipment.		

Project Description (How will the funds be used?)

If i received this funding I would use it for a new shop/office behind my house. I would build a metal building so that I could store my work vehicles and also be able to have a weatherproof building to store new parts and units.

Justification (Please describe how your request addresses a negative impact to COVID-19.)

Covid-19 effected my business by closing down restaurants. I do hvac and refrigeration for many restaurants right here in Colchester. Like Fresca, Louis Seafood, and many others. Due to my clients in and out of Colchester closing their doors because of covid, I was out of work for a few months. 2 years ago my plan was to build this shop so that my company can grow and I can start hiring employees. And now that Covid is starting to wind down the price for a shop due to it being made out of metal has increase significant. I'm hoping that I can receive this grant and this year my business will be able to grow and prosper. Thank you for your time.

Briefly explain the positive impact your project will have on the community.

This project would impact the community positively because if a unit at a Colchester restaurant broke down I would have all parts and or a new unit to replace the broken one. If i was able to repair and or replace this unit it would allow restaurants to be able to serve that food and or serve that beer and not have to throw away products.

Describe the impact to your department / business / establishment if ARPA funds are NOT approved.

If by some chance ARPA fun's are not approved this would impact me because prices off all goods are increasing and the availability of certain products. I would not be able to grow my company due to me not having a place to store material,parts and or units. To have your own shop is a big deal because you can not only have a place to store product you also have a place to repair and or fix units.

Budget Overview (How will the ARPA funding be spent?)
(If more room is needed, please attach additional spreadsheet)

Budgeted item / Service	Budgeted Amount	Notes
Shop	\$ 42,061.25	Metal building & Install cost
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
TOTAL:	\$ 42,061.25	

PRO SOLUTION

BUILDINGS

☎ 336.755.3181

🏢 336.755.3381

✉ sales@prosolutionbuildings.com

🌐 www.prosolutionbuildings.com

Customer: Scott Ezold Phone: _____ Fax: _____

Address: _____ City: _____ State: CT

E-mail: _____ Date: 3/15/2022

<input type="checkbox"/> Round	<input type="checkbox"/> AFH	<input checked="" type="checkbox"/> AFV	<input type="checkbox"/> 12 Gauge	<input checked="" type="checkbox"/> 14 Gauge
Engineered:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	\$ 4,000.00	
Vertical:	<input checked="" type="checkbox"/> Roof	<input type="checkbox"/> All		
Width: 30'	Length: 50'		\$ 9,450.00	
Height: 15'			\$ 3,275.00	
Sides:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	<input checked="" type="checkbox"/> Both	\$ 5,000.00
Ends:	<input type="checkbox"/> Front	<input type="checkbox"/> Back	<input checked="" type="checkbox"/> Both	\$ 5,150.00
(4) 10' x 10' Roll-up Doors			\$ 3,700.00	
(1) 36" x 80" Walk-in Doors			\$ 350.00	
(6) 24" x 36" Windows			\$ 1,110.00	
12' x 30' x 15'/10' Lean-to (30' End)			\$ 3,000.00	
Insulation (Prices not included)				
2" Fiberglass - Roof Only: \$3,600 Walls: \$5640			\$ 9,240.00	
Double Bubble - Roof Only: \$2,400 Walls: \$3,050				
Sub-Total:			\$ 44,275.00	
Discount: 5%			\$ 2,213.75	
Total:			\$ 42,061.25	

JH Approved By: _____

*Restrictions may apply to Commercial/Industrial buildings, please ask associate for details and delivery schedule.

Price quote is valid for 14 Days.