

INSTRUCTIONS

Please complete this form and submit with application.

CEI WICKED FAST MICROLOAN IMPACT DATA FORM

Applicant Name:		Business Nam	e:	DBA:	
DEVELOPMENT SE	RVICES - REQUII	RED			
Business Advising: □S	tartSmart □WBC □	□SBDC □CEI Ag. Pro	og. □CEI Fisheries □S	CORE □Other □N	one
Name of Advisor:		Hours of Cou	nseling Provided:		
How did you hear abou	t CEI?:				
BUSINESS EMPLOY	MENT AND REN	EFITS - REQUIRED			
		_	FT	PT	
				 '	
Projected Employment	increases over the n	ext 36 mos.	FT	_PT	
Minimum Starting Wag	ge	\$ <u></u>	/hr. \$	_/hr.	
Employer-sponsored er	nnlovee henefits:				
DEMOGRAPHICS					
DEMOGRAPHICS					
This information is \underline{not}				and organizational	funding
purposes. It will not aff	ect your ability to re	eceive a loan from CE	I.		
APPLICANT			CO-APPLICANT		
Ethnicity	Education	Citizenship	Ethnicity	Education	Citizenship
☐ Alaska Native	□Some H.S.	☐Immigrant	☐ Alaska Native	□Some H.S.	☐Immigrant
☐ American Indian	□H.S./GED	Refugee	☐ American Indian	□H.S./GED	Refugee
□Asian	□ Some College/	□ Naturalized Citizen	□Asian	□ Some College/	□ Naturalized Citizen
□Black/African American	•	☐ U.S. Born Citizen	☐Black/African American	•	☐U.S. Born Citizen
□ Native Hawaiian	☐ Associate Degree	V C+	□ Native Hawaiian	☐ Associate Degree ☐ B.A.	V-t Ct-t
Other Pacific Islander	□B.A. □M.A.	Veteran Status	☐ Other Pacific Islander ☐ White	□B.A. □M.A.	Veteran Status
□White	□M.A. □Ph.D.	☐ Vietnam Veteran ☐ Other Veteran	□ wnite	□M.A. □Ph.D.	☐ Vietnam Veteran ☐ Other Veteran
Hismania Omisin		□ Non-Veteran	Hismania Oniain		
Hispanic Origin ☐ Yes	☐ Other Prof. Degree	□ INOII- V eteran	Hispanic Origin ☐Yes	☐ Other Prof. Degree	□Non-Veteran
□No	Marital Status	Disability	□No	Marital Status	Disability
LINO	Married Status	☐Yes	LINU	Martial Status ☐Married	☐Yes
Gender	□ Single	□ Yes	Gender	□ Single	□ Yes
Female	Singic	L110	Female	∟5iiigic	L110
□Male	☐I do not wish to com	plete	□Male	☐I do not wish to com	plete



INSTRUCTIONS

Please complete this form and submit with application.

IF APPLICABLE, YOUR LOAN OFFICER WILL HELP YOU WITH THIS <u>AFTER</u> APPLICATION IS REVIEWED:

Energy Conserved								
Annual Amount Conserved	Units	BTU Conversion	BTU Equivalents	CO ₂ Emissions Conversion	kg CO ₂ Equivalents			
	kWh of electricity	3,412 BTU : 1 kWh	1	0.000097 kg Co ₂ : 1 BTU	1			
	Gallons of heating oil	138,500 BTU: 1 gallon	1	0.000074 kg Co ₂ : 1 BTU	ı			
	Gallons of propane	91,333 BTU: 1 gallon	Í	0.000063 kg Co ₂ : 1 BTU	ı			
	Cubic feet of natural gas	1,037 BTU: 1 cubic foot	-	0.000053 kg Co ₂ :1 BTU	-			
TOTAL			-		-			

Renewable Energy Produced						
Annual Amount Produced	Units	BTU Conversion	BTU Equivalents			
	kWh of electricity	3,412 BTU : 1 kWh	-			
	Pounds of hay pellets	8,114 BTU: 1 pound	-			
	Pounds of wood pellets	8,500 BTU: 1 pound	-			
	Gallons of biodiesel	119,550 BTU : 1 gallon	1			
	Gallons of ethanol	76,330 BTU : 1 gallon	-			
	-					