2024 RSW Support Application

Bristol Bay Economic Development Corporation

Box 1464 Dillingham, AK 99576 907-842-4370 or 1-800-478-4370 Fax 907-842-4336 or 1-888-325-4336

BBEDC CDQ or Bristol Bay watershed community residents whose salmon fishing vessels are equipped with Refrigerated Sea Water (RSW) systems are eligible for financial assistance under the RSW Support Program for initial and annual start-ups, maintenance, winterization and technical consultation services for RSW systems. Applications will be accepted *until June 7, 2024*. After the work is complete, BBEDC will reimburse for the services provided upon receipt of invoices for parts and labor and any needed travel costs up to but not exceeding \$1,000 per applicant. Please type or print your information neatly. Applicants in default in any BBEDC programs are no longer eligible to participate in additional BBEDC programs or services until fully compliant.

RSW Support Program Requirement	nts						
Make sure your application is complete.	Any mis	sing inforn	nation will d	elay proce	ssing of y	our application.	
BBEDC Affidavit of Residency Fo	orm atta	ached or	currently o	n file with	n BBEDC		
BBEDC Relationship Disclosure	Form (r	equired v	vith every	BBEDC ap	plication	n).	
Proof of ownership of a vessel of commitment to install one using BE Guard Certificate of Documentation, Title	BEDC's \	essel Up	grade or R	SW Purch	ase pro	grams. <i>Coast</i>	
Proof of ownership of an Alaska a Bristol Bay salmon permit holder holder must file a BBEDC Affidavit of Resi	who is		•				
Applicant Information							
Name:	Date:						
Address:	Community:					Zip:	
Phone: Cell Phone:			Email:				
CFEC Permit Holder:	C Permit Holder: CFEC Permit No.:						
If the permit holder is not the boat owner,	the permi	t holder mu	ıst also have (a Residency	Affidavit o	on file with BBEDC.	
Boat Name:ADF&G or AK No							
boat Name.		ADF&G	or AK No				
Where is your vessel located?							
Where is your vessel located?							
Where is your vessel located? What type and size of RSW unit?	why you						