CHARLES COUNTY DEPARTMENT OF HEALTH DIVISION OF ENVIRONMENTAL HEALTH PO BOX 1050 WHITE PLAINS, MARYLAND 20695 Phone 301-609-6751 Fax 301-609-6684

BAY RESTORATION FUND GRANT APPLICATION CHECKLIST- **<u>FY24</u> New Construction is no longer being funded- Failing systems only**

Applicant Name:	_Property ID#
Phone Number:	_Date Package submitted:
Address:	

The items below are needed before an agreement letter can be written. Please submit them together as soon as possible as **one complete package**.

[DO NOT SUBMIT AN INCOMPLETE PACKAGE OR SUBMIT BEFORE A SEPTIC PERMIT IS ISSUED.]

- BRF Application
- Bid from a BAT manufacturer
- Federal Tax return to verify income (Submit first 2 pages of Federal Tax return)
- Site Plan. (Hand-drawn site plans acceptable for repairs only. Site plan must show well and septic tanks within 100 feet of property)
- For a site with a failing drain field, the following must be acquired first and then submitted with this package
 - Septic Permit (If a septic permit hasn't been issued, **do not** submit this package until a permit is issued)
- ✤ For BAT connections <u>only</u>, before an agreement letter can be written a review of the property file will be completed to ensure that there is a septic system to be connected to. If septic information isn't in the file then the system will need to be uncovered. The depth of gravel measured and where the water table is to ensure the required separation is present.

Once all of the above have been submitted an agreement letter may be issued.

o Agreement signed & stamped by Land Records and returned to the Health Dept.

Once everything above has been submitted a permit **may** be issued.

 Permit issued by Health Dept is good for <u>60 days only</u>. The BAT tank must be installed and be inspected by Planchek within 60 days of the permit being issued. This also applies to Sandmounds and I&A systems.

Funding is use it or lose it.

Once the tank is installed and the electrical has been inspected by Planchek, an inspection will be done by the Health Dept.

o Copy of electrical inspection from Planchek

The following will need to be submitted to the Health Department after the tank has been installed.

- o Statement from distributor/Certificate of Insurance
- BAT Invoice (with the complete address on it)

PLEASE KEEP THIS OR MAKE A COPY FOR YOUR RECORDS

CHARLES COUNTY DEPARTMENT OF HEALTH DIVISION OF ENVIRONMENTAL HEALTH 4545 CRAIN HIGHWAY, PO BOX 1050 WHITE PLAINS, MARYLAND 20695

BAY RESTORATION GRANT APPLICATION NITROGEN-REDUCING PRETREATMENT UNIT **BRF FY24**

This application is designed to aid in determining your eligibility. Submit completed applications to the address above. Please note if you are issued a BRF permit it will be valid for 60 days past the date of issuance.

BUILDING A: [] Existing Home: B. [] Existing Business C: [] Existing Non-profit	TYPE [] Repair [] Upgrade [] Other	BAT Funding Eligibility for Type of Property [] A: 100% BAT cost, if Income < \$300K (Check Total Income line from 1040 50% BAT cost, if Income >300K [] B: 50% of BAT cost (up to \$10,000) 75% of BAT cost (up to \$15,000) (Must be registered with The Maryland Small Business Reserve Program) [] C: 100% of BAT cost (keep copy of non-profit status in file)	WATER SUPPLY [] Existing Water Tag # CH
If inco	me is more than S	\$300,000 only 50% of the BAT cost is eligible for BRF Fund	ing

1.	I. OWNERADDRESS)
	CITY STATE	ZIP CODE
	PHONE NUMBER (HOME) We	DRK
	EMAIL ADDRESS: (Communication regarding BRF or	nly)
	SOCIAL SECUIRTY NUMBER # (Required For Payment	Purposes)
2.	2. BUILDING ADDRESS	
	(House Number, Street	
3.	3. PROPERTY TAX ACCOUNT NUMBER	
4.	4. SUBDIVISION	LOT NUMBER TAX MAPPARCEL
*	** DESCRIBE ANY PROBLEMS WITH YOUR EXIST	NG SYSTEM ** i.e. (Tank Failure, Drainfield failing, etc.

5. LOT LOCATED WITHIN CHESAPEAKE BAY CRITICAL AREA: YES _____ NO _____ UNKNOWN __

6. NUMBER OF BEDROOMS: _____

NAME, MAILING ADDRESS AND PHONE NUMBER OF APPLICANT:

ATTACH A SITE PLAN SHOWING THE SIZE AND SHAPE OF THE PROPERTY, HOUSE LOCATION, WELL AND SEPTIC SYSTEM ON THE PROPERTY.

The applicant hereby certifies and agrees that:

(1) the applicant is authorized to make the application; (2) the information is correct; (3) the applicant will comply with all regulations of Charles County which are applicable hereto; (4) the applicant will perform no work on the above property not specifically described in this application; (5) The applicant will ensure that the BAT tank will be installed and have the final electrical inspection by Planchek completed within 60 days of the BRF permit being issued ,(6) the applicant grants County officials and approved contractors the right to enter onto the property for the purpose of inspecting the work permitted, posting notices, and performing maintenance and sampling,.

Instructions for Completing the Bay Restoration Grant Application for a Nitrogen-Reducing Pretreatment Unit

The following are instructions for completing an application to upgrade existing septic systems with nitrogen reducing pretreatment units. The information listed below corresponds to the items listed on the Bay Restoration Grant Application.

Building:	Indicate the type of building on the property.
Type:	Indicate the type of septic system project for the property.
Water Supply:	Indicate the type of water supply on the property.

Item 1: List the property owner's name and mailing address including the street address, city, state, and zip code. Also include the home and work telephone numbers for the property owner.

Item 2: List the building address of the property, including the house number, street name, and city.

Item 3: Transfer the 12-digit tax account number from the corresponding County property tax bill.

1) Applicant Information:

Applicant must sign the application and agree to the terms of the application. Provide name, mailing address and phone number of the applicant in the box provided.

2) Site Plan:

Submit a site plan showing the size and shape of the property, house location, well and septic system on the property, property lines, rights of way, easements, and existing improvements such as decks, garages, sheds and swimming pools.

3) Federal Tax return:

A copy of the previous year's federal tax return. First 2 pages only of federal tax return.

4) Bid:

A bid from a B.A.T tank manufacturer is required. Owner will present to the County their BAT System of choice from the Fixed Pre-Approved Vendor list. Operating costs will be at the Owner's expense.

Application package is not complete until all of the above requests have been met. Once all requests are met a BRF agreement will be typed for pick-up and taken to land records for recording. Only after the agreement is brought back to the office recorded will a permit be typed. This permit will only be valid for 60 days past the date of issuance. The BAT will need to be installed and have a final electrical inspection by Planchek during that 60 day period.

Mail Application To:
Charles County Department of Health
Environmental Health Services
4545 Crain Highway
P.O. Box 1050
White Plains, MD 20695

BATs eligible for Bay Restoration Fund grant program – 3 pages

The following technologies have successfully completed field verification (BAT Class I) Page 1 of 3

Model	Contact Information	Certifications	MDE Field Performance Analysis for Total Nitrogen
Fuji Clean CN- Series	Manufacturer Fuji Clean USA www.fujicleanusa.com Local Distributor	NSF 245 And other	Mean % Reduction of TN: 77% Mean Effluent Concentration:
	Bay Area Environmental Don Jones – (410) 836- 9206manager@jonespumpservice.com		14.1 mg/l Data & Analysis
Advantex®- RT	Manufacturer Orenco Systems®, Inc. www.orenco.com/	Other	Mean % Reduction of TN: 76% Mean Effluent
	Local Distributor Atlantic Solutions Bob Johnson- 1(877)214-9283 bjohnson@septicsystems.net	3rd Party	Concentration: 14.5 mg/l Data & Analysis
Advantex®-AX20	Manufacturer Orenco Systems®, Inc. www.orenco.com/ Local Distributor Atlantic Solutions	Other 3rd Party	Mean % Reduction of TN: 71% Mean Effluent Concentration: 17.2 mg/l
	Bob Johnson- 1(877)214-9283 bjohnson@septicsystems.net		Data & Analysis
SeptiTech®	Manufacturer SeptiTech, Inc. www.septitech.com Local Distributors Eastern Region Gillespie & Sons Inc. Jim Gillespie - (410) 778-0900 jimg@gillespieandson.com Central Region Bay Area Environmental Don Jones - (410) 836-9206 manager@jonespumpservice.com	ETV and NSF 245	Mean % Reduction of TN: 67% Mean Effluent Concentration: 19.7 mg/l Data & Analysis

The follow	ving technologies have successfully completed field ve	erification (BAT Clas	ss I) Page 2 of 3
	Manufacturer Hydro-Action/AK Industries Inc www.hydro-action.com		
Hydro-Action® - AN Series	Regional Distributor Blue Water Environmental, LLC Mark O'Rourke - (240) 444-6401 mark@bwenvironmental.com.	NSF 245	Mean % Reduction of TN: 66% Mean Effluent
An Series	Local Distributors Central-Eastern Region Sample Excavating Co. Inc. Mike Sample - (443) 807-8639 sample415@yahoo.com Southern Region Outback Porta-Jon, Inc. Steve Wilson- (410) 257-1600 wilson05@comcast.net		Concentration: 20.3 mg/l Data & Analysis
Hoot® BNR	Manufacturer Hoot Aerobic Systems, Inc. www.hootsystems.com Local Distributor Mayer Bros. Nancy Mayer- (410) 796-1434 nancy@mayerprecast.com	Other 3rd Party	Mean % Reduction of TN: 64% Mean Effluent Concentration: 21.4 mg/l Data & Analysis
RetroFAST	Manufacturer Bio-Microbics, Inc. http://www.biomicrobics.com Local Distributors Eastern Region Gillespie & Sons, Inc. Jim Gillespie- (410) 778-0900 jimg@gillespieandson.com Central Region Bay Area Environmental Don Jones - (410) 836-9206 manager@jonespumpservice.com	ETV	Mean % Reduction of TN: 58% Mean Effluent Concentration: 25.4 mg/l Data & Analysis Limited to households of 1 to 4 occupants and 3 bedroom or less

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The following	ng technologies have successfully completed field v	verification (BAT Cla	iss I) Page 3 of 3
Singulair TNT & Singulair Green (plastic tank)	Manufacturer Norweco, Inc. www.norweco.com Local Distributors Eastern Shore Towers Concrete Products Jeffrey Powell (800) 773-9128 btowers62@gmail.com Southern Region Superior Tank Jeff Earnshaw- (301) 274-3772 superiortanknorweco@gmail.com Mestern Region C.R. Semler Charlie Semler- (301) 824-2780 crsemler@crsemler.com Mestern Region Garrett & Allegany Co. Pile's Concrete Products Co. Inc. Brett Zimmerman (814)445-6619 brett_zimmerman@hotmail.com	Other 3rd Party and NSF 245	Mean % Reduction of TN: 55% Mean Effluent Concentration: 27 mg/l Data & Analysis
AquaKlear	Manufacturer AquaKlear http://www.aquaklear.net/ Local Distributor Care Utilities Dave Care (410) 977-3453 careless32@comcast.net	Other 3rd Party and NSF 245	Mean % Reduction of TN: 54% Mean Effluent Concentration: 27.5 mg/l
			Data & Analysis

Certified Service Providers – Statewide and Southern MD Only

AquaKlear model:

	Statewide:	BayStar Precast Corp.:	410-977-3453
		Dwayne C Jones Contracting Inc:	410-836-9206
	Southern Maryland:	Outback Porta Jon	410-257-1600
Bio-Mici	robics MicroFAST and RetroFAST mode	els:	
	Statewide:	BAT Onsite LLC: Dwayne C Jones Contracting Inc: Hydro-Terra Group: Raymond Harrison Septic Services:	301-829-9047 410-836-9206 410-861-5376 410-778-4806
FUJI mo	odel:	Raymond Harrison Septic Services.	410-778-4800
	Statewide:	Bay Area Environmental:	410- 836-9206
HOOT E	BNR and ANR models:		
	Statewide:	BAT Onsite LLC: O.S.I.S. LLC:	301-829-9047 410-796-1434
	Western & Southern MD:	O.S.I.S. LLC:	410-796-1434
Hydro-A	Action AN Series model:		
	Statewide:	O.S.I.S. LLC: Outback Porta Jon: Sample Excavating Co Inc:	410-796-1434 410-257-1600 443-807-8639
Orenco A	Advantex AX20 and AX20RT models:		
	Statewide:	Atlantic Solutions: BAT Onsite LLC:	1-877-214-9283 301-829-9047
	Southern MD:	Dwayne C Jones Contracting Inc: Outback Porta Jon:	410-836-9206 410-257-1600
SeptiTec	ch M400 models:		
	Statewide:	BAT Onsite LLC:	301-829-9047
	Western & Southern MD:	Dwayne C Jones Contracting Inc:	410-836-9206
Norweco) Singulair TNT & Green models:		
	Statewide:	BAT Onsite LLC:	301-829-9047
	Southern MD:	Dwayne C Jones Contracting Inc:	410-836-9206
		Superior Septic Tank:	301-274-3772
		Cullison Excavating:	301-994-1616
		Spek Septic:	240-925-0085

If you have a unit not included on this list, or you do not know which type of unit you have, please contact the MDE On-site Systems Division for more information at 410-537-3599.

ENDOR IN ASCENDING ORDER	COST OF PURCHASE, INSTALLATION AND 2 YEAR OPERATION MAINTENANCE	VERIFIED BY	VENDOR IN DESCENDING ORDER	MEAN % REDUCTION TN (Using 60mg/L influent)	MEAN EFFLUENT	VERIFIED BY
Fuji Clean CEN5	\$12,244	Vendor	Fuji Clean CEN 5	77%	14.1 mg/L	MDE
Singulair TNT	\$13,383	Vendor	Fuji Clean CEN 7	77%	14.1 mg/L	MDE
Singulair Green	\$13,542	Vendor	Advantex AX20RT	76%	14.5 mg/L	MDE
AquaKlear AK6S245 BioMicrobics RetroFast**	\$13,592 \$14,109	Vendor	AdvanTex AX20 SeptiTech M400D	71%	17 mg/L 20 mg/L	MDE
Hydro Action AN series	\$15,104	Vendor	Hydro Action AN series	00%	20.3 mg/L	MDE
Fuji Clean CEN 7	\$10,140	Vendor	Hoot BNR	64%	21 mg/L	MDE
Hoot BNR	\$17,426	Vendor	BioMicrobics RetroFast**	58%	25.4 mg/L	MDE
SeptiTech M400D	\$17,794	Vendor	Singulair Green	55%	27 mg/L	MDE
AdvanTex AX20 Advantex AX20RT	\$18,560 \$21,130	Vendor	Singulair TNT AquaKlear AK6S245	55%	27 mg/L 27.5 mg/L	MDE
rices are Estimate Averages acros The BRF Program no lon Price dor etroFast unit limited to households	s Maryland and subject to change ger funds the non field verified system to not include electrical costs per	per county, contact Manufacturer. tems for installation. year. s or less. Price includes use of new	As the data for non-field verified system of N Redu		sified the % reduction of ms as Deliberative Data.	TN and the Price per F
ENDOR IN ASCENDING ORDER	PRICE PER POUND OF N REDUCED	VERIFIED BY	VENDOR IN ASCENDING ORDER	OPERATION AND MAINTENANCE PER YEAR AFTER THE 2 YEAR CONTRACT	MINIMUM NUMBER OF SITE VISITS PER YEAR*	VERIFIED BY
Fuji Clean CEN 5	\$79.41	MDE	AdvanTex AX20	\$225.00	1	Vendor
Fuji Clean CEN 7	\$91.03	MDE	Advantex AX20RT	\$225.00	2	Vendor
Hydro Action AN series	\$100.50	MDE	Fuji Clean CEN 5	\$225.00	2	Vendor
AquaKlear AK0S245	\$106.68	MDE	Fuji Clean CEN 7	\$225.00	2	Vendor
AdvanTex AX20	\$109.19	MDE	AquaKlear AK6S245	\$250.00	1	Vendor
Singulair TNT	\$110.31	MDE MDE	BioMicrobics RetroFast**	\$275.00	1	Vendor
Singulair Green BioMicrobics RetroFast**	\$111.49 \$113.94	MDE	SeptiTech M400D Hoot BNR	\$275.00 \$325.00	1	Vendor
Advantex AX20RT	\$115.91	MDE	Singulair TNT	\$325.00	2	Vendor
Hoot BNR	\$118.84	MDE	Singulair Green	\$325.00	2	Vendor
SeptiTech M400D	\$124.16	MDE	Hydro Action AN series	\$300.00	2	Vendor
rice per pound of N reduced equals en))divided by Ten] divided by (24.3	2 lbs of N per year multiplied by p	ercent reduction of N by system)		ind may vary based on location	. Contact manufacturer fo	
the data for non field verified syster Price per Pound of N Red	ns is incomplete, MDE has classi uced fornon field verified systems		Additional Charges may		facturers. It is the re	
** RetroFast unit limited to	households of 1-4 occupants with	h 3 bedrooms or less.	homeowner to co	ontact the manufacturer for	or precise details of c	ontract.
ENDOR IN ASCENDING ORDER	1 YEAR ELECTRICAL CONSUMPTION (represented as kWh/year)	INCREASED ELECTRICAL COSTS PER YEAR ASSUMING \$0.14 PER kWh	VERIFIED BY	https://mde.marvland.gov/pr	For a list of vendors visit: oprams/Water/BavRestor /Documents/BAT_CLASS	ationEund/OnsiteDisco
Advantex AX20RT	210.2 kWh/year	\$29.43	OSET NTP	Before selecting a technolog		
AdvanTex AX20	210.2 kWh/year	\$29.43	OSET NTP		information is current and	
AquaKlear AK6S245	298.7 kWh/ year	\$41.82	Vendor	facilitator in presenting this	information in accordance it contact the vendor direct	
Fuji Clean CEN 5	446.7 kWh/year	\$02.54	Manufacturer			
	648.2 kWh/year	\$90.75 \$102.80	Manufacturer Pump Manufacturer	Please contact the county E		sion for specific proces
Fuji Clean CEN 7	734.26 kWh/year 765.77 kWh/ year	\$102.80 \$107.21	NSF International	1	submitting an application	410 527 2500
Hydro Action AN series			NSF International NAT Testing Lab	For a list of co	unty contact information,	410-037-3089
Hydro Action AN series Hoot BNR		\$127.48	rever resung cao	Please contact the Mandard	Department of the Enviro	nment for specific que
Hydro Action AN series Hoot BNR Singulair TNT	979.66 kWh/ year	\$137.15		Freative contains are many and	comparative in the converte	
Hydro Action AN series Hoot BNR Singulair TNT Singulair Green	979.86 kWh/ year 979.86 kWh/year	\$137.15	NAT Testing Lab		ng a Best Available Techn	ology in Maryland.
Hydro Action AN series Hoot BNR Singulair TNT Singulair Green BioMicrobics RetroFast**	979.86 kWh/ year 979.86 kWh/year 1401.6 kWh/year	\$137.15 \$190.22	NAT Testing Lab Pump Manufacturer	regarding becomin	ng a Best Available Techn	
Hydro Action AN series Hoot BNR Singulair TNT Singulair Green	979.88 kWhi year 979.88 kWhiyear 1401.8 kWhiyear 1741.05 kWhiyear	\$137.15 \$196.22 \$243.75	NAT Testing Lab	regarding becomin		
Hydro Action AN series Hoot BNR Singulair TNT Singulair Green BioMicrobics RetroFast** SeptiTech M400D	979.86 kWh/year 979.86 kWh/year 1401.6 kWh/year 1741.05 kWh/year \$0.14 is an assumed avera	\$137.15 \$190.22	NAT Testing Lab Pump Manufacturer Vendor	regarding becomin	ng a Best Available Techn	