

APPLICATION FORM FOR

WATER EFFICIENCY FUND (WEF)

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1. Funding Categories and Eligibility Criteria

1.1 Eligibility Criteria

The table below lists the eligibility criteria for the various funding categories:

Name of fund	Description of funding program		Eligibility Criteria	Details	Application Form
Water Efficiency Assessment	Water audit carried out for the premises to monitor and identify opportunities for improvement in water efficiency.	1)	Premises with monthly water consumption 1,2 of at least $1,000 \; \text{m}^3$.	Section 2	
Pilot Study	Implementation of small-scale pilot recycling plant to determine the feasibility of implementing the project / technology on full-scale basis.	1)	 Premises with monthly water consumption^{1,2} of at least 1,000 m³. 		
Recycling / Use of alternate sources of water	Implementation of full-scale recycling plant for realisation of water savings.	2)	•	Section 4	Annex 1
Adoption of Water Efficient Equipment	Realisation of water savings with the use of water efficient equipment.	1)	Premises with minimum monthly water consumption ^{1,2} of at least 1,000 m ³ . Annual water savings of at least 1,200 m ³ .	Section 5	
Industrial Water Solutions Demonstration Fund (IWSDF)	Implementation of full-scale recycling plant for realisation of water savings. IWSDF aims to support early adopters of innovative solutions or emerging / recently developed technologies.	1) 2) 3)	Premises with monthly water consumption ¹ of at least 10,000 m ³ . At least 5% water reduction within the premises. The project should utilize an emerging / recently developed technology or an innovative application of existing technologies which has not been implemented in the industry, that is approved by PUB.	Section 6	Annex 2

¹Monthly water consumption includes consumption of Potable Water (PW)/ NEWater (NW)/ Industrial Water (IW) based on the latest 6 months water bills.

² For individual premises with monthly consumption each of less than 1000 m³, customers can choose to apply for this fund collectively.

1.2 Non-Eligible Projects

Please note the following non-exhaustive list of projects which are not eligible for the funding:

- 1.2.1 Projects for replacement of PW by NW/IW.
- 1.2.2 Rainwater harvesting projects.
- 1.2.3 Government Premises.
- 1.2.4 Purchase of water efficient fittings like taps, showerheads, flushing cisterns, urinals, etc.
- 1.2.5 Initiatives put in place to comply with regulatory requirements e.g Water saving devices such as water efficient taps and flushing cisterns, trade effluent discharge limits or earth control requirements.
- 1.2.6 The following are not eligible for funding of procurement and / or installation of private water meters and remote metering as part of the <u>Water Efficiency Assessment</u>:
 - a. New developments and premises undergoing redevelopment with building plan submission from 1 April 2013;
 - b. Qualifying consumers bound by the requirements for Water Efficiency Management Practices under Part IVA of the Public Utilities (Water Supply) Regulations; and
 - c. Water usage areas not specified in Fourth Schedule under Part IVA of the Public Utilities (Water Supply) Regulations.

2 Water Efficiency Assessment

A water efficiency assessment comprises a study on current water efficiency levels of a premises and an assessment of the potential areas for the improvement in water efficiency through the identification of water saving opportunities and feasibility assessment of implementation.

2.1 Funding Framework

- 2.1.1 Upon successful application, PUB will provide a grant of 50% of the cost of water efficiency assessment, subject to a cap of \$30,000 and to the disbursement framework in section 2.2 below.
- 2.1.2 The cost of the water efficiency assessment cost may include the following costs:
 - a) Procurement and/or installation of water meters*;
 - b) Purchase of instrumentation and evaluation tools; and
 - c) 3rd party laboratory test.
- 2.1.3 This funding for water efficiency assessment is considered revenue in nature. Please refer to the Inland Revenue Authority of Singapore for more information on the taxability of the funding.

Note: *Please refer to 1.2.6 under non-eligible projects.

2.2 Disbursement Framework

- 2.2.1 Subject to the terms and conditions contained in PUB's letter of offer, PUB will disburse the approved grant amount upon submission of the following:
 - a) Completion of the water efficiency assessment;
 - b) Premises obtaining Water Efficient Building (Basic) certification; and
 - c) Approval of the Water Efficiency Assessment report by PUB.
- 2.2.2 The report should include, but not be limited to the following:
 - a) Water Efficiency Management Plan (WEMP), including water balance chart;
 - b) Establishment of current water efficiency levels and baseline Water Efficiency Index (WEI); and
 - c) Proposed improvement plans and water efficiency measures to improve water efficiency, estimated water savings of measures, technical and economic feasibility of proposed measures and potential timeline of implementation.

3 Pilot Study

This section refers to the implementation of a small-scale pilot recycling plant, which enables applicants to determine the feasibility of implementing the project / technology on full-scale basis.

3.1 Funding Framework

- 3.1.1 Upon successful application, PUB will provide a grant of 50% of the cost of the pilot study, subject to a cap of \$50,000 and to the disbursement framework in section 3.2 below.
- 3.1.2 This funding for pilot study is considered capital in nature. On how this could affect expenditures funded by capital grants from Government or Statutory Boards, and the implications on the tax deduction and allowances, please refer to the Inland Revenue Authority of Singapore for more information.

3.2 Disbursement Framework

- 3.2.1 Subject to the terms and conditions contained in PUB's Letter of Offer, PUB will disburse the approved grant amount at the following juncture:
 - a) Initial 50% of the approved grant amount: Upon commissioning of pilot plant; and
 - b) Up to 50% of the approved grant amount: Upon approval of the report submitted to PUB.
- 3.2.2 The report should include, but not be limited to the following:
 - a) Summary of proposed recycling project and technology, including potential water savings;
 - b) Evaluation of technology and pilot plant performance; and
 - c) Feasibility of the full-scale implementation, including limitations and possible modifications to full-scale plant, where applicable.

4 Recycling / Use of Alternate Sources of Water

This section refers to the implementation of a full-scale water recycling plant that results in water savings and improvement in water efficiency in the premises.

4.1 Funding Framework

- 4.1.1 Upon successful application, PUB will provide a grant for the cost of the recycling plant based on the lower of the following:
 - a) Water Savings Incentives: PUB will support the applicant at \$0.71 for every m³ of PW / \$0.45 for every m³ of NW / \$0.37 for every m³ of IW saved over the economic life of the water recycling plant or 15 years (whichever is earlier); <u>OR</u>
 - b) <u>Capital Cost:</u> Up to 50% of the capital cost of the water recycling plant.

Subject to a cap of \$1 million per project and to the disbursement framework in section 4.2 below

4.1.2 This funding for recycling / use of alternate sources of water is considered capital in nature. On how this could affect expenditures funded by capital grants from Government or Statutory Boards, and the implications on the tax deduction and allowances, please refer to the Inland Revenue Authority of Singapore for more information.

4.2 Disbursement Framework

- 4.2.1 Subject to the terms and conditions contained in PUB's Letter of Offer, PUB will disburse the approved grant amount at the following juncture:
 - a) Initial 50% of the approved grant amount: Upon commissioning of the water recycling plant; and
 - b) Up to 50% of the approved grant amount: On the <u>third (3rd)</u> year after commissioning of the water recycling plant with reasonable water savings achieved and the approval of the report submitted to PUB.
- 4.2.2 The report should include, but not be limited to the following:
 - a) Summary of the proposed recycling project and technology, including the potential water savings and actual water savings achieved for the first 3 years on a monthly basis; and
 - b) Challenges faced during implementation / operation of project.

5 Adoption of Water Efficient Equipment

This section refers to the adoption of water efficient equipment that improves the water efficiency of a specific equipment or process and enables realisation of overall water savings within the premises.

5.1 Funding framework

- 5.1.1 Upon successful application, PUB will provide a grant based on the lower of the following:
 - a) Water Savings Incentives: PUB will support the applicant at \$0.71 for every m³ of PW / \$0.45 for every m³ of NW / \$0.37 for every m³ of IW saved over the economic life of the equipment or 15 years (whichever is earlier); or
 - b) <u>Capital Cost:</u> Up to 50% of the Total Qualifying Cost (TQC)*.

Subject to a cap of \$300,000 per project and to the disbursement framework in section 5.2 below.

Note: *The TQC includes equipment cost as well as the construction / installation cost

5.1.2 This funding for adoption of water efficient equipment is considered capital in nature. On how this could affect expenditures funded by capital grants from Government or Statutory Boards, and the implications on the tax deduction and allowances, please refer to the Inland Revenue Authority of Singapore for more information.

5.2 Disbursement framework

- 5.2.1 Subject to the terms and conditions contained in PUB's letter of offer, PUB will disburse the approved grant amount at the following juncture:
 - a) Initial 50% of the approved grant amount: Upon completion of installation of equipment; and
 - b) Up to 50% of the approved grant amount: After <u>one (1)</u> year of monitoring of water savings and approval of the report submitted to PUB.
- 5.2.2 The report should include, but not be limited to the following:
 - a) Summary of proposed monitoring method and evaluation of water savings achieved over 1 year;
 - b) Challenges faced during operation of equipment; and
 - c) Potential areas to improve / optimize water savings achievable.

6 Industrial Water Solutions Demonstration Fund (IWSDF)

IWSDF is designed to provide funding support to early adopters of innovative solutions or emerging / recently developed technologies to initiate the catalytic effect of wider adoption of similar installations within the industrial sector.

6.1 Funding Framework

- 6.1.1 Upon successful application, PUB will provide a grant for recycling plant based on the lower of the following:
 - a) Water Savings Incentives: PUB will support the applicant at \$0.71 for every m³ of PW / \$0.45 for every m³ of NW / \$0.37 for every m³ of IW saved over the economic life of the water recycling plant or 15 years (whichever is earlier); OR
 - b) <u>Capital Cost:</u> Up to 50% of the capital cost of the water recycling plant.

Subject to a cap of \$4 million per project and to the disbursement framework in section 6.2 below

6.1.2 This funding for industrial water solutions demonstration fund is considered capital in nature. On how this could affect expenditures funded by capital grants from Government or Statutory Boards, and the implications on the tax deduction and allowances, please refer to the Inland Revenue Authority of Singapore for more information.

6.2 Disbursement Framework

6.2.1 Grant shall be disbursed on a reimbursement basis, based on completion of the relevant works and upon proof of actual payment by company for all expenditure incurred. Full reimbursement of grant (subject to actual project expenditure) can be expected upon plant completion and fulfilment of the terms and conditions in the letter of offer.

Annex 1: Application Forms for Section 2,3,4 and 5

Section A - General Instructions

Please read the following carefully before submitting your application. This section should be read in conjunction with all other information relating to the application for the Water Efficiency Fund (WEF).

- 1. All attachments and accompanying information shall be duly endorsed.
- 2. The project can only commence upon PUB's express approval.
- 3. All water service plumbing work shall only be carried out by a water service plumber licensed by PUB.
- 4. All costs indicated shall exclude Goods and Service Tax (GST).
- 5. The applicant shall complete the following within **12 months** from the date of acceptance of the Letter of Offer, as applicable:
 - a) Water Efficiency Assessment: Completion of water efficiency assessment
 - b) Pilot Study: Commissioning of pilot study plant
 - c) Recycling / use of Alternate Sources of Water: Commissioning of recycling plant
 - d) Adoption of Water Efficient Equipment: Complete installation of water efficient equipment.
- 6. Customer shall submit <u>a minimum of 3</u> budgetary quotations for all projects.
- 7. Applicants are encouraged to contact the WEF Administrator (Tel: 6330 4107) or email (pub_conserve@pub.gov.sg) for consultation on potential projects for reviewing of submissions prior to formal lodgement.
- 8. Please send only **ONE** copy of this application, together with all duly endorsed supporting documents to the following address:

WEF Administrator

Water Supply Network Department PUB 40 Scotts Road #15-01 Environment Building Singapore 228231

Section B - Applicant Information

B1 - General Information			
Registered Name of Organization:			
Unique Entity No.:			
Mailing Address:			
Project Location:			
		Tel:	Fax:
B2 - Water Usage Informa	<u>ition</u>		
Pease enclose a copy of your water	bills or equi	valent for the past 6	months.
(Please indicate time period:	to	·)	
Type of water	Average co 6 months (r	nsumption for past m³/mth)	Water account number(s) (where applicable)
Potable Water (PW)			
NEWater (PW)			
Industrial Water (IW)			
Other sources of water (e.g. Seawater consumption):			
Total Water Consumption			
B4 - Recycling Rate (if app	olicable)		
Current in-house water recycling	g? Yes/N	lo*	
Type of water saved (PW/NW/IW)		Current Recycling F	Rate (%)

^{*}Delete where not applicable

Section C - Funding Application (To complete relevant section only)

C1 - Water Efficiency Assessment

Please	fill in	the	following:	

a)	Description of Water Efficiency Assessment:		
b)	Name of Company conducting the Water Efficiency Assessment:		
c)	Proposed Audit Schedule:	From: to	_
d)	Total Estimated Cost:		
e)	Proposed method of verifying water usage breakdown*		
the app	Copy of ACRA records Water bills for the past 6 months (based on time Copy of Budgetary Quotations (min 3 quotations)* If the proposed monitoring method to establish to submit a copy of schematic diagram of the me	e period declared in Section B2) 5) water usage breakdown is through meter	

C2 - Pilot Study

a)	Description of Project:				
b)	Name of Supplier / Contractor				
c)	Proposed project schedule:	From:		to	
d)	Total estimated cost:				
e)	Projected water savings for full-scale project			n	n³/day
		Type of water	Before (m³/mth) (A)	After (m³/mth) (B)	Consumption Reduction (A-B)
f)	Estimated monthly water consumption (PW/NW/IW)	Potable Water			
		NEWater			
		Industrial Water			
g)	Estimated recycling rate upon implementation of full-scale project	Before:		%	
	implementation of full-scale project	After:		%	
h)	Proposed method of verification of savings:				
	ensure the following documents are ation form (Please tick (V) where applica	-	sed and su	bmitted to	gether with the
	Copy of ACRA records Water bills for the past 6 months (based	d on time per	iod declare	in Section B	2)
	Project Proposal Schematic diagram of proposed system				ŕ
	Copy of Budgetary Quotations (min 3 qu	uotations)			
	Completed Water Efficiency Manageme Current Water Balance Chart				
	Proposed Water Balance Chart after ful	i-scale projec	t implemen	tation	

C3 - Recycling / Use of Alternate Sources of Water

a)	Description of Project:				
b)	Name and Address of Supplier / Contractor				
c)	Proposed project schedule:	From:		to	
d)	Economic life of project facilities			_years	
e)	Projected water savings			_ m³/day	
f)	Total estimated cost				
g) h)	Estimated monthly water consumption (PW/NW/IW) Estimated recycling rate upon implementation of project Proposed method of verification of savings:	Type of water Potable Water NEWater Industrial Water Before:		After (m³/mth) (B)%	Consumption Reduction (A-B)
Pleas	se ensure the following documents are s	submitted to	gether with	the applica	tion form:
	Water bills for the past 6 months (base Project Proposal Schematic diagram of proposed system Copy of Budgetary Quotations (min 3 Completed Water Efficiency Manager Current Water Balance Chart	em <i>quotations)</i> ment Plan		eclared in Se	ection B2)

C4 - Adoption of Water Efficient Equipment

a)	Description of Project:				
b)	Name of Supplier / Contractor:				
c)	Type of equipment:				
d)	Proposed project schedule:	From:	tc)	
e)	Economic life of equipment:			_years	
f)	Projected water savings			m³/day	
g)	Total estimated cost:				
		Type of water	Before (m³/mth) (A)	After (m³/mth) (B)	Consumption Reduction (A-B)
h)	Estimated monthly water	Potable Water			
	consumption (PW/NW/IW)	NEWater			
		Industrial Water			
		Before:		%	
i)	Estimated recycling rate upon implementation of project	After:		%	
j)	Proposed method of verification of savings:				
Please	ensure the following documents are subr	mitted togeth	ner with the	application	form:
	Copy of ACRA records Water bills for the past 6 months (based Project Proposal Schematic drawing of current and proposed Copy of Budgetary Quotations (min 3 que Completed Water Efficiency Manageme Current Water Balance Chart Proposed Water Balance Chart after pro	osed equipmo notations) ent Plan	ent usage	d in Section	B2)

Section D - Declarations

1.	I declare that we are applying for the fund□ Water Efficiency Assessment Study□ Pilot Study					
	☐ Recycling / Use of Alternate Source	es of Water				
	☐ Adoption of Water Efficient Equip					
2.	I declare that I am in the direct employment authorised by the applicant to make this a	ent of the company named in this application and pplication.				
3.	3. I declare that, other than the WEF, we have not been granted nor are we applying for a government incentives for this project . Please provide details below and attach the relevand documentary proofs, if otherwise.					
4.	I declare that there are no related-party tr	ansactions between vendors and applicants.				
5.	I declare that all facts, accompanying infortrue and correct.	mation and documents given in this application are				
Endors	sement by Applicant (CEO, MD or equivaler	<u>it)</u>				
Cigno	ture of Applicant	Company / Organization Name				
Sigila	тиге от Аррисант	Company / Organization Name				
Name	e of Applicant (in BLOCK Letters)	Company / Organization Stamp				
Appli	cant's Designation	Date				
Email	l Address	Contact number				
Contac	ct Person (If different from above):					
Name	e (in BLOCK Letters)	Designation				
		· -				
Email	l Address	Contact number				

Annex 2: Application Form for Industrial Water Solutions Demonstration Fund (IWSDF)

Section A - General Instructions

Please read the following before submitting your application. To be read in conjunction with all other information relating to the application for the Industrial Water Solutions Demonstration Fund (IWSDF).

- 1. A minimum of 3 independent quotations solicited via the applicant's tender system shall be submitted for the project under application.
- 2. All attachments shall be duly endorsed, and applications for funding shall exclude Goods and Services Tax (GST).
- 3. The project can only commence upon PUB's approval.
- 4. Eligibility Criteria for IWSDF:
 - a) Companies with monthly water consumption Potable Water (PW) / NEWater (NW) / Industrial water (IW) of more than **10,000** m³
 - b) Project should yield at least 5%-10% reduction of water consumption (PW, NW, IW).
 - c) The project should utilize an emerging / recently developed technology or an innovative application of existing technologies which has not been implemented in the industry.
- 5. Applicants are encouraged to contact the IWSDF Administrator (PUB_IWSDF@pub.gov.sg) for consultation on potential projects for reviewing of submissions prior to formal lodgement.
- 6. Please send only **ONE** copy of this application, together with all duly endorsed supporting documents to the following address:

IWSDF Administrator

Industrial Water Solutions Project Unit (Technology Department)
PUB
84 Toh Guan Road East #06-01
Singapore Water Exchange
Singapore 608501

Section B - Applicant Information

<u>B1 - General Information</u>

Registered Name of Organization:			
Unique Entity No.:			
Mailing Address:			
Project Location:			
		Tel:	Fax:
B2 - Water Usage Informa	<u>ition</u>		
Pease enclose a copy of water bills	or equivalen	t for the past 6 mont	ths.
(Please indicate time period:	to)	
Type of water	Average co 6 months (r	nsumption for past m³/mth)	Water account number(s) (where applicable)
Potable Water (PW)			
NEWater (PW)			
Industrial Water (IW)			
Other sources of water (e.g Seawater consumption):			
Total Water Consumption			
B3 - Recycling Rate (if app	olicable)		
Any in-house recycling? Ye	s / No*		
Type of water saved (PW/NW/IW)		Existing Recycling R	Rate (%)
*Delete where not applicable			

Section C - Details of Water Project

a)	Description of Project:				
b)	Name and Address of Supplier / Contractor				
c)	Proposed project schedule:	From:		_ to	
d)	Economic life of project facilities			_years	
e)	Projected water savings			_ m³/day	
f)	Total estimated cost				
g)	Estimated monthly water consumption (PW/NW/IW)	Type of water Potable Water NEWater Industrial Water	Before (m³/mth) (A)	After (m³/mth) (B)	Consumption Reduction (A-B)
h)	Estimated recycling rate upon implementation of project	Before:			
i)	Proposed method of verification of savings:	7.ttc1.			
Pleas	e submit the following documents with	the applicati	ion form:		
	Water bills for the past 6 months (base Project proposal Schematic diagram of proposed syste Copy of Budgetary Quotation (min 3 control water balance chart	m quotation)		eclared in Se	ection B2)

Section D - Declarations

- 1. I declare that, other than IWSDF, we have not been granted nor are we applying for any government incentives for this project. Please provide details below and attach the relevant documentary proofs, if otherwise.
- 2. I declare that I am in the direct employment of the company named in this application and authorised by the applicant to make this application.
- 3. I declare that there are no related-party transactions between the vendors and applicants.
- 4. I declare that all facts, accompanying information and documents given in this application are true and correct.

Endorsement by Applicant (CEO, MD or equivalent)

Signature of Applicant	Company / Organization Name
Name of Applicant (in BLOCK Letters)	Company / Organization Stamp
Applicant's Designation	Date
Email Address	Contact number
Contact Person (If different from above):	
Name (in BLOCK Letters)	Designation
Email Address	Contact number