

## PPVC MANUFACTURER ACCREDITATION SCHEME

Singapore Concrete Institute Blk 342 Ang Mo Kio Ave 1 #03-1563 Singapore 560342

### APPLICATION FORM

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INST	I KU	G		V.5

- 1. Please refer to the PPVC Manufacturer Accreditation Criteria Checklist in ANNEX 1.
- 2. Please **refer ANNEX 2 for applicable fees** for plant(s) in Singapore. For overseas plant(s), a separate quotation from the Singapore Concrete Institute will be given to the applicant upon receipt of the completed application form.
- 3. For processing your application, please submit the application form together with the relevant supporting documents. Refer "Checklist for Application" in ANNEX 2.
- 4. For enquiries, please contact Ms Edina Koh (Tel: 6552 0674, Email: scinst@scinst.org.sg).

"PPVC" is abbreviation for "Prefabricated Prefinished Volumetric Construction"

DECLARATION						
I,						
By submitting this application, I agree that the and disclose information for the purposes of ad all other actions necessary in relation to the 2012. I understand that Singapore Concrete where necessary for the purposes of administers	Iministering the PPVC Manufacture scheme in accordance with the Po Institute (SCI) may disclose inforr	er Accreditation Scheme and ersonal Data Protection Act				
I, authorise to provide any additional information require information provided may result in rejection in		ignation of Contact Person) t false declaration or false				
Authorised Signature & Company Stamp Designation Date						
For Official Use Only						
Ref. No:	Date Received:	Fees Received:				

SECTION A: APPLICATION				F	Please tick (✓)			
(1) New Application:				_				
(a) Provisional Certification (	Documentation Audit):							
(b) Full Certification:								
(i) With Provisional Certificate (PC), only Plant Audit / or (ii) Documentation Audit and Plant Audit								
(2) Renewal (for PPVC Manufa		e): or						
(3) Re-audit (for verification of o								
s the plant located outside S	•			Yes/I	No *del	ete acco	rdinalv	
Please tick number of oversea	<u> </u>	han 2 nlants, nl	2256	1	2	No.	NA	
ndicate number of overseas pla		nan z planto, pr	, asc		_	1		
Please tick number of local plar	its to be audited (If more than	2 plants, pleas	e indicate	1	2	No.	NA	
number of local plants)								
SECTION B: COMPANY INI	FORMATION							
Name of Registered Company	<u>r:</u>	Office Tel						
		Fax						
		Email						
Business Address		Liliali						
Building / Block No								
Street Name								
Jnit No								
Postal Code								
	Name:		Handphone	no .				
Contact Person (Management Representative)	Traine.		i idii dpiioiio					
	Designation:		Email:					
Accounting & Corporate Regi	ulatory Authority (ACRA) in	Singapore:						
			Or similar					
Business Registration Number			Registrati		the lo	cal Aut	hority	
Business Registration Date			( 070.00	<b></b> ,				
Dusiness Registration Date								
Accounts Closing Date								
Name of Subsidiary/Associate 1)	ed Company		Sha	are in th	e Comp	oany (%)		
2)								
3)								
s your Company registered a	s a SCI Corporate member?	?	Yes	/No *	delete a	ccording	ly	
Address/Location of PPVC Ma	anufacturor's Plant(s) to be	accredited:						
Local Plant address:	• • • • • • • • • • • • • • • • • • • •	verseas Plant a	ldress:					
		voi seas Fiailt a	M1633.					
*Please submit plant specific Qu	ality Plan for audit uality Plan for each specific pl							

SECTION C: PRECASTER/ PBU/ CERT	TIFICATION*		
Please indicate your company's accreditation	n certification stat	us as follows:	
Accreditation currently held	Expiry date (if a non-accredited	ccredited) or NA for	For official use only
PAS			
PBU			
Waterproofing Specialist Contractor Requ	uirement (Please	attach valid WAS certific	cate during application)
Name of Waterproofing Specialist Contractor		Grade	Date of Expiry
	W1 /	W2 / W3 / W4 #	
<b>SECTION D: MANAGEMENT SYSTEM</b>	CERTIFICATIO	N	
Please indicate your company's manage	ement system(s)	certification status as fo	ollows:
Management System Standards	Please tick for Certification Standard(s) obtained	Name of Certification Body (Certification by SAC or UKAS accredited certification body)	For official use only
ISO 9001			
ISO 14001			
ISO 45001			

<sup>\*</sup> Please submit the relevant certificates for verification (if applicable). \*Please delete where applicable.

# SECTION E: CURRENT PROJECTS UNDERTAKEN (INCLUDING PROJECTS UNDER DLP, JOINT VENTURE OR OVERSEAS, IF ANY)

Attached the Letter of Award or Certificate of Completion of each project for verification.

		Contract	Production Schedule		Main Contractor/Client	
Project Ref.	Project Title/Description	Value for PPVC (S\$)	Date of Commencement	Date of Completion	Status % Completion	(Name, Address & Contact No.)

Note: Please indicate NIL if the PPVC project has not been awarded yet.

	Assessment		Confo	rmity	
S/No	Criteria	Requirement	Yes (√)	No(X)	Observation / Comment
1.0	Quality Managemen	t System			
1.1	Management System	The Quality Plan shall have:  1.1.1 Project(s) brief:  Name and site location Contract sum and duration Client/Main Contractor Total nos. of PPVC			OST MIDITOR
		PPVC feature:     Type(s) of PPVC     List of items provided as per contract  1.1.2 The Management shall define the roles, responsibilities and authorities of staff (in an organisation chart)  1.1.3 A production layout plan including the			COMPLETED BY AND
		1.1.4 A flowchart showing interaction of processes and decisions made by responsible person(s)  1.1.5 Planned and established the training programme to increase the competency of the specialist works		ZO O	COMI.

	Assessment		Confo	rmity	
S/No	Criteria	Requirement	Yes (√)	No (X)	Observation/Comment
1.0	Quality Management	System (cont'd)			
1.1	Management System cont'd	<ul> <li>1.1.6 List of all the approved suppliers and specialist work for the PPVC system. Resource planning such as manpower allocation and plant/equipment schedule.</li> <li>1.1.7 List of all the Method Statement for the PPVC system</li> <li>1.1.8 Inspections &amp; tests plan</li> <li>1.1.9 Quality Control Procedures &amp; Checklists</li> <li>1.1.10 The manufacturer shall determine the legal &amp; other requirements applicable to the production &amp; product</li> <li>1.1.11 Filing system</li> <li>Documented procedure for control of documents and records</li> <li>List of retention period for records</li> </ul>			ON RIDITOR
1.2	Human Resource	1.2.1 Staff & worker shall have appropriate qualification and working experience to carry out their duties.      1.2.2 Roles and responsibilities of the staff and worker are clearly defined			

	Assessment		Confo	rmity	
S/No	Criteria	Requirement	Yes (√)	No( X)	Observation / Comment
2.0	Plant and Design C			110(11)	
2.1	Plant Capability	2.1.1 Works shall be carried out under shelter and/or covered environment with permanent concrete flooring and hoisting equipment except for concrete shell      2.1.2 Establishment of the plant with proper set			
		up and equipment to achieve controlled condition.  2.1.3 Records on servicing & maintenance of			<u> </u>
		plant, machineries & equipment & any calibration of instruments			
2.2	Design Capability	<b>2.2.1</b> Updated drawing list for all the approved production shop drawing shall be maintained.			
		2.2.2 Material / Sample Submission List of all the approved materials / samples shall be traceable, and demonstrate the approved materials are used.			OMPLETED BY PRIDITION
		<ul><li>2.2.3 Established a design team with the aid of computer software/hardware to increase the design capability.</li><li>If outsourced to external consultant;</li></ul>			OMPLY
		Demonstrate the control of production and service by supplier shall be maintained.		(4)	
		2.2.4 Design for Fabrication Production shop drawings must incorporate all the various comments from the agencies.			
		(E.g. size and weight of PPVC from LTA requirements, provision of lifting hook and hoisting provision. Provide access panel for future inspection)			

		Conto	rmity	
Assessment		Yes	No	Observation / Comment
		(√)	(X)	
Quality Control In Pr				
Quality Control In Pr In-Process Assessment	3.1.1 Steel Frame Installation (Applicable for Hybrid System Only) Inspection shall be in accordance to specification & checklist (including): - Document evidences of Inspection Testing Agency (ITA) checks & records, if any Approved Method Statement of PPVC installation Evidences of Trial assembly in factory.  3.1.2 Drywall Installation Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Internal Drywall Partition 3.1.3 Waterproofing Works* Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Waterproofing for Internal Wet Areas  *By SCI Accredited Waterproofing Specialist Contractor 3.1.4 Tilling Works (Floor / Walls) Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Ceramic Tiling or/and Marble & Granite Finishes 3.1.5 Door Installation Shall be as per approved method statement	10 X	COMPL	LED ON ANDROP
I	n-Process	Assessment  3.1.1 Steel Frame Installation (Applicable for Hybrid System Only) Inspection shall be in accordance to specification & checklist (including): - Document evidences of Inspection Testing Agency (ITA) checks & records, if any Approved Method Statement of PPVC installation Evidences of Trial assembly in factory.  3.1.2 Drywall Installation Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Internal Drywall Partition 3.1.3 Waterproofing Works* Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Waterproofing for Internal Wet Areas  *By SCI Accredited Waterproofing Specialist Contractor 3.1.4 Tiling Works (Floor / Walls) Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Ceramic Tiling or/and Marble & Granite Finishes 3.1.5 Door Installation	Assessment  3.1.1 Steel Frame Installation (Applicable for Hybrid System Only) Inspection shall be in accordance to specification & checklist (including):  - Document evidences of Inspection Testing Agency (ITA) checks & records, if any.  - Approved Method Statement of PPVC installation.  - Evidences of Trial assembly in factory.  3.1.2 Drywall Installation Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Internal Drywall Partition  3.1.3 Waterproofing Works* Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Waterproofing for Internal Wet Areas  *By SCI Accredited Waterproofing Specialist Contractor 3.1.4 Tiling Works (Floor / Walls) Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Ceramic Tiling or/and Marble & Granite Finishes 3.1.5 Door Installation Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Ceramic Tiling or/and Marble & Granite Finishes	Assessment  3.1.1 Steel Frame Installation (Applicable for Hybrid System Only) Inspection shall be in accordance to specification & checklist (including): - Document evidences of Inspection Testing Agency (ITA) checks & records, if any Approved Method Statement of PPVC installation Evidences of Trial assembly in factory.  3.1.2 Drywall Installation Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Internal Drywall Partition 3.1.3 Waterproofing Works* Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Waterproofing for Internal Wet Areas  "By SCI Accredited Waterproofing Specialist Contractor 3.1.4 Tiling Works (Floor / Walls) Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Ceramic Tiling or/and Marble & Granite Finishes  3.1.5 Door Installation Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Ceramic Tiling or/and Marble & Granite Finishes

3.1.6 Window Installation Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Aluminium Windows		
3.1.7 Timber/Vinyl Flooring Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Timber Flooring		

	Assessment		Confo	ormity	
S/No	Criteria	Requirement	Yes (√)	No(X)	Observation /Comment
3.0	<b>Quality Control In Pi</b>				·
		3.1.8 Painting Shall be as per approved method statement Inspection should be in accordance to checklist in the Good Industry Practices Guide on Painting 3.1.9 Sanitary & Plumbing Pipes Installation Shall be as per approved method statement			Q-
		and drawings  3.1.10 Sanitary Wares / Fittings Installation Shall be as per approved method statement and manufacturer's specification			JOTO
3.2	Testing	3.2.1 Wet Area Waterponding Test Shall be witnessed and verified. Raise the base by 1 metre from floor level for inspection 3.2.2 Pull Out Test (Tiles) Testing to be conducted by accredited laboratory and witnessed and verified (Not applicable for tiles on drywall or metal panel) 3.2.3 Spray Test (Internal shower area walls) Testing to be conducted by accredited laboratory and witnessed and verified 3.2.4 M&E Test  Pipe pressure test Water leakage test Electrical Mega test if wiring is completed 3.2.5 Material & Functional Test			A COMPLETED BY MINISTRAL
		Testing to be conducted by accredited laboratory and test report shall be documented.			

	Assessment		Confo	rmity	
S/No	Criteria	Requirement	Yes (√)	No(X)	Observation /Comment
3.3	Control of Non- conforming product	<b>3.3.1</b> Records of the nonconformities and subsequent actions taken by the related personnel.			
		<b>3.3.2</b> The corrective actions shall be implemented, monitored and closed.			
4.0	Storage & Delivery				
4.1	Storage	<b>4.1.1</b> Storage of PPVCs shall be at shelter from the environment and in accordance to the approved storage plan.			ODT NIDITOR
		<b>4.1.2</b> The completed PPVC shall have a <b>permanent</b> manufacture's label for identification and traceability			BL COMPLETED B
		<b>4.1.3</b> Protection to PPVC system including the internal fittings / accessories shall be as per approved method statement			MPLL
4.2	Delivery	<b>4.2.1</b> The loading / unloading procedure and approved lifting plan shall be documented.			7 <sub>4</sub> , 0
		<b>4.2.2</b> Valid certificates for both the machinery/ equipment and operator shall be documented.		/ <sub>C</sub> C	
5.0	Maintenance				
5.1	Maintenance	<b>5.1.1</b> User manual to include accessibility for maintenance, operation for M&E and warranties shall be documented.			

#### **IMPORTANT NOTES ON ACCREDITATION:**

#### (1) **Provisional Certification**:

The firm can apply for Part 1: Documentation Audit where only Item 1.0 Quality Management System will be audited. PPVC Manufacturer shall submit their plant, PPVC system & project specific quality plan together with their completed application form for accreditation. A Provisional Certificate will be issued to the firm for clearing PART 1: Documentation Audit. The provisional certified firms are advised to proceed with the Part 2: Plant(s) Audit as soon as the PPVC production starts which shall be before the annual renewal audit. For PART 2: Plant Audit, the firm is required to submit a fresh application form to notify SCI of the plant(s) audit. The firms that are going for separate Part 1 & Part 2 audits can opt for 2-parts payments to facilitate their application respectively.

### (2) Full Certification:

Both the documentation and plant will be audited as a whole. A Certificate of Accreditation will be awarded to the accredited PPVC Manufacturer.

- (3) PPVC Manufacturer is advised to submit their application(s) for accreditation in a timely manner such that the audit can be conducted for **Full Certification**.
- (4) For any major non-conformity or critical lapses, there will be a **re-audit** at the plant to confirm that the corrective and preventive actions are implemented effectively. Additional re-audit fee will be charged.
- (5) PPVC Manufacturer has to prepare for in-process assessments as required by SCI for the accreditation. The main in-process assessments are as follows:
  - a) Tiling (ceramic/stone) works on floor and wall
  - b) Waterproofing works\*
  - c) Installation of door & window
  - d) Installation of plumbing & sanitary pipes
  - e) Installation of sanitary wares & fittings
  - f) Tests in progress
  - \* By SCI Accredited waterproofer. A grace period (from 1/10/2023 to 31/3/2024) will be given to PPVC manufacturer to ensure that their waterproofing specialist is SCI accredited.

The SCI auditor will select sample(s) of the in-process assessments from the above list a) to g) or other processes for assessment.

- (6) For **PART 1: Documentation Audit**, PPVC Manufacturer is required to submit a plant, PPVC system & project specific quality plan as stated in checklist items 1.1.1 to 1.1.11.
- (7) For PART 2: Plant Audit, the PPVC Manufacturer is required to submit approved method statements for in-process assessments as stated in item (5) above.
- (8) PPVC Manufacturer is advised to arrange for a <u>pre-consultation</u> session with SCI for any clarification on the scheme.

### **CHECKLIST FOR APPLICATION**

Ple	ease check that the following items are completed or attached before submission	Contractor to Tick Accordingly (✓)	Remarks (For Official Use)
1.	<b>Completed</b> set of Application Form (Declaration and Section A to D)		
2.	<ul> <li>Attached the following valid certificates:</li> <li>SCI Precaster Accreditation Scheme (PAS) Certificate or SAC Certificate of Conformity (meeting requirement of BS EN 13369:2018 Precast Concrete Products certification); &amp;</li> <li>SCI Waterproofing Specialist Contractors Accreditation Scheme (WAS) Certificate</li> </ul>		
3.	<b>Attached</b> Management System Certificate(s) – ISO9001, ISO14001 & ISO 45001		
4.	<b>Attached</b> Letter of Award / Certificate of Completion for current projects undertaken		
5.	<b>Read and understood</b> the attached Terms & Conditions of the SCI PPVC Manufacturer Accreditation Scheme		
6.	<b>Payment</b> of accreditation fees upon submission of application to SCI		
7.	<b>Submit</b> PPVC Quality Plan and consultant approved method statements for PPVC fit-out trades (including evidence of consultant approval). Attached waiver evidence, if any.		

# **ACCREDITATION FEE / RENEWAL FEE (Plant/Factory in Singapore)**

		Applicant Initial Audit (\$		Audit (\$)	Annual/Renewal Audit (\$)		Re-audit (\$)
			1 Plant	≥ 2 plants	1 Plant	≥ 2 plants	
SCI Corporate	Part 1 - Document Audit	New Firm		1400			
Member		PAS Accredited Firm	1400		4000	0500/11/11	3500/
		PBU Accredited Firm	740				
	Part 2 – Plant Audit	New Firm	6400	4700/plant	4800	3500/ plant	plant
		PAS Accredited Firm	470	00/plant			
		PBU Accredited Firm	338	30/plant			
Non-SCI Corporate	Part 1 -	New Firm	<b>2000</b> 2000		5400	4400/	3500/
Member	Audit	PAS Accredited Firm					
		PBU Accredited Firm	1340				
	Part 2 – Plant	New Firm	6400	4700/plant	5400	4100/ plant	plant
	Audit	PAS Accredited Firm	4700/plant		- -		
		PBU Accredited Firm	3380/plant				

For PPVC MAS applicant with SCI accredited waterproofing that is grade W4, an additional fee payable of \$400 is applicable for each audit. This is to encourage applicants to engage higher grade waterproofing specialist to achieve higher quality standards.

#### **IMPORTANT NOTES ON FEES:**

- 1. The accreditation fee is payable upon submission of application for processing.
- 2. The above Initial Audit Fee is for the Full Certification. The Applicant who applies for PART 1: Documentation Audit, which is subjected to Provisional Certification, can opt for 2-parts payments as in their separate applications for PART 1: Documentation Audit followed by the PART 2: Plant(s) Audit at a later stage. For PART 2: Plant Audit, the pages 1 to 3 of the application form are required to be filled-in and submitted to SCI, together with a set of the approved method statements for In-process assessments.
- 3. There will be no refund of the accreditation/renewal fee if the PPVC Manufacturer is not certified.
- 4. The annual renewal fee is for renewal audit for continuous registration before the expiry date of the Certificate of Accreditation. Application for renewal must be submitted at least one month before the expiry date of certificate. The validity of the certificate will be void for any delay in application for renewal audit.
- 5. For overseas audit, a separate quotation from the Singapore Concrete Institute (SCI) will be given to the applicant upon receipt of the application. The PPVC Manufacturer shall bear the costs of the accommodation and transportation incurred. Other miscellaneous and service fees will also be chargeable.