AITECH ACCREDITATION OF INNOVATIVE TECHNOLOGIES FOR HOUSING

DATA FORM

WALL PANEL/MATERIAL								
		NEW APPLICA	TION					
Nom	e of Proponent							
	ness Address	:						
	pany/Corporate Head	:						
Posi		:						
	act Person	·						
Posi		:						
Tel.	No/Fax Nos./Cell. No.	:						
Ema	il Address	:						
Nam	e of Technical Material	:						
Loca	tion of Plant	:						
Loca	ition of Warehouse	:						
Brief	Description	:						
****		equirements (To be submitted in 2 s						
	Company Profile supported Certificate from SEC for co		Ш	Working Drawings with Connection Details				
	proprietorship or CDA for o	•		Material Specifications				
П	Audited Financial Stateme	nts which shall include		Selling and Cost Estimates of the applied				
	Accountants Statement an			technology material showing detailed costing of				
	stamped and duly received	by the BIR		labor and material with quantities (Direct Cost only) signed and sealed				
	Copy of Title of Patent (if a	applicable)		Cost Comparison between the applied				
ш	Copy of Title of Faterit (if a	applicable)		innovative technology/material and the				
	Technology Brochures			conventional				
	Technical Manual (Constru	uction Methodology)		Photocopy of PRC ID of licensed professionals				
	Economic Life Span (signe	ed and notarized		(per discipline i.e, structural, architectural, plumbing, electrical, mechanical, if necessary)				
	warranty, see attached sug			plumbing, electrical, mechanical, il necessary)				
	Sample Material (1 only)			Technology Power Point Presentation (e-file				
				copy)				
Ш	Video Presentation on the Methodology	Correct Construction	Ц	List of Completed and On-going Projects using the applied technology /material (List should				
	Test Results – Suggested	accredited testing		include project name and owner, location and				
Ш	agencies/ laboratories	J		no. of units)				
	Moisture Test	MATEST or other DPWH accredited	П	Ocular inspection of Plant, Completed and On-				
_	Community Tool	agencies / laboratories (02) 642-0664		going Projects using the applied technology				
Ш	Compressive Test	DOST 837-2071 / UP-BRS 981-8500						
Ш	Fire Test	FPRDI 049-5362360						
	Pull-out Test (if necessary)							
	Flexural Test (if necessary)							
	•	accompanied by a letter of Certification from the Em	-					
Techn	ology evaluation shall be based on a	the information provided in all documents submitted	to the AIII	±CH Secretariat.				
		AITECH SECRETARI	AT					
	HOUSIN	IG TECHNOLOGY AND TECHNICA	L RESI	EARCH DEPARTMENT				
	2nd Floor HTR	REX Building, NHA Main Compound,		•				
		Telephone No.: (02) 8790-0	0800 loc	cal 421				
Verif	ied as to the completene	ess of documents:						
	•			Date Verified:				
Sign	ature above Printed Nam	ne of Verifier						

CERTIFICATE OF WARRANTY

(COMPANY NAME) hereby warrant and/or guarantee all works performed which guarantee is required.								
(Company Name) warrant/ or guarantee for a period of specifically provided in the coverage stated hereunder.	() years or otherwise as							
Warranty Description	Warranty Period							
Issued by:								
(NAME)								
(DESIGNATION)								

DATE:

TECHNOLOGY PRESENTATION (Suggested FORMAT)

Overview of Company

Brief background of the company such as the company officers nature of business, number of years in business, business affiliations (2 minutes)

Presentation of Technology

- Salient Features
- Construction Methodology
- Advantage of Technology over Conventional Material
- Material Test Result
- Presentation of Structural Design
- Presentation of Cost

(5 minutes)

Presentation of on-going and completed project

Specify the project location, clients, number of units completed, year constructed for complete projects (2 minutes)

Closing (1 minute)

Question and Answer (5 minutes)

LIST OF PROJECTS USING TECHNOLOGY

Name of Project/Owner	Location	Inidicate if Private or Government Funded	Year of Construction Start	Year of Completion	Type e.g. (Residential, Commercial,etc.)	No. of Units	Floor Area per Unit	Disaster Affecting the Technology (e.g. typhoon,etc.)/Date	Remarks (attach photo documentation)