Subject Designation

Material-Method Application No. Submittal Type: Renewal

Department of Planning and Permitting
Building Division
City and County of Honolulu
650 South King Street
Honolulu, Hawaii 96813

February 08, 2023

				. 00. 00. 7	,0, 2020			
		OF ACTION ON F						ર
то:	Mr. William B UFP Industrie 2801 East Be Grand Rapids	es Itline NE						
SUBJECT:	T: Request for Approval of Materials and/or Methods Submitted by UFP Industries fo Treated Lumber & Plywood						meTech Fire Ret	ardant:
After due cor materials and is hereby:	nsideration and I/or methods f	d study of the info or use in installati	rmation sub ions and stru	mitted in co uctures gove	onjunction with erned by our co	your request for odes, the use of t	approval of the the the materials and	subject I/or methods
Approved				Disapproved				
<u> </u>	as requested				☐ Withheld for further study pending submission			
	•	litions outlined be	low		of additional data.			
	With the cont	onditions oddined below.			Lack of supporting data.			
Cond	itions of Appro	wal:			_	5		
1.		ment and use sha	all be in acco	ordance with	h ICC-ES Evalu	ation Report ES	R-4056.	
Basis	for approval:	Favorable tes	t report by					
□ CSA	√ ICC	U. L., Inc.	□UPC	FM	NSF			
 □Oth	er:		-					

PRODUCT(S)/MODEL(S) A	PPROVED:			.			•
MM Approval No.		Description						
MM2023-0001		MM2023-0001 FlameTech_Fire Retardant Treated Lumber & Plywood Manufacturer: Fire Retardant Chemical Technologies, LLC Model No. None						

Reference or Remarks: See Mr. William Buezek's request received on October 18, 2022.

The approval granted herein shall expire on February 28, 2026 and shall be resubmitted for approval if use is to be continued after that date. This approval is subject to revocation at any time.

Should there be any questions, please contact Ms. Huiyun "Nancy" Zhang of our Research Branch at (808)768-8251.

Research Branch