

BA20241573432

BA202415/34

For Office Use Only



File No.: BA20241573432 Date Filed: 8/31/2024

TSE	AL OF THE
HECA	
CA	LIFORNIA

STATE OF CALIFORNIA Office of the Secretary of State STATEMENT OF INFORMATION CORPORATION California Secretary of State 1500 11th Street Sacramento, California 95814 (916) 657-5448

Entity Details		
Corporation Name	TECHTV CHANNEL INC	
Entity No.	6361915	
Formed In	CALIFORNIA	
Street Address of Principal Office of Corporation		
Principal Address	14305 RAMONA BLVD BALDWIN PARK, CA 91706	
Mailing Address of Corporation		
Mailing Address	14305 RAMONA BLVD BALDWIN PARK, CA 91706	
Attention		
Street Address of California Office of Corporation		
Street Address of California Office	14305 RAMONA BLVD BALDWIN PARK, CA 91706	
Officers		

	Officer Name	Officer Address	Position(s)
		14305 RAMONA BLVD BALDWIN PARK, CA 91706	Chief Executive Officer, Chief Financial Officer, Secretary

Additional Officers

Г				
	Officer Name	Officer Address	Position	Stated Position
	+ MARVIN O ALVARADO	14305 RAMONA BLVD BALDWIN PARK, CA 91706	Chairperson of Board	

D	ire	cto	ors

Director Name	Director Address		
+ MARVIN O ALVARADO	14305 RAMONA BLVD BALDWIN PARK, CA 91706		
The number of vacancies on Board of Directors is: 0			
Agent for Service of Process			
Agent Name	MARVIN O ALVARADO		
Agent Address	14305 RAMONA BLVD BALDWIN PARK, CA 91706		
Type of Business			
Type of Business	INTERNET NEWS		
Email Notifications			
Opt-in Email Notifications	No, I do NOT want to receive entity notifications via email. I prefer notifications by USPS mail.		

Labor Judgment

No Officer or Director of this Corporation has an outstanding final judgment issued by the Division of Labor Standards Enforcement or a court of law, for which no appeal therefrom is pending, for the violation of any wage order or provision of the Labor Code.

Electronic Signature

By signing, I affirm that the information herein is true and correct and that I am authorized by California law to sign.

MARVIN O. ALVARADO

08/31/2024

Date

Signature