Cboe Options Exchange Nominee Authorization, Guarantee and Certification

Name of Individual Nominee	Acronym
Name of Trading Permit Holder ("TPH") Organization	
Description of the Functions and Responsibilities to Be Performed by Ind	ividual for TPH Organization
Approximate Average Number of Hours Per Week During Which Individuation TPH Organization	l Will Be Performing Functions and Responsibilities
Pursuant to Choe Options Rule 3.8 (b), TPH organization (i) authorize respect to all matters relating to the Exchange; (ii) agrees to be response representation of TPH organization in all matters relating to the Exchange monetary disciplinary sanctions assessed against Individual with respendence of a TPH organization.	nsible for all obligations arising out of Individual's ange; and (iii) agrees to guarantee payment of al
Cboe Options Rule 3.8 (c)(i) provides that every nominee of a TPH org operation of the Exchange business activities of the TPH organization for	· · · · · · · · · · · · · · · · · · ·
TPH organization hereby certifies to the Exchange that Individual will be Exchange business activities of the above-referenced TPH organization.	e materially involved in the daily operation of the
In the event that Individual acts as an independent Market-Maker and/ Options Rule 3.8(d), TPH organization agrees pursuant to Cboe Options out of Individual's activities as an independent Market-Maker and/or an i	Rule 3.8(d)(B) to guarantee all obligations arising
TPH organization acknowledges that the TPH organization's response activities as provided in the above paragraphs shall include response obligations to other Exchange Trading Permit Holders resulting from securities made by Individual.	bility for all obligations to the Exchange and al
This authorization, guarantee and certification shall only apply with r effective in the status of a Nominee of the TPH organization.	espect to time periods during which Individual is
Printed Name	
Signature of Authorized Officer, Partner or Managing Member of TPH	
Title	
 Date	