## NYSE Arca Retail Liquidity Provider (RLP) Application

**Instructions:** In order to ensure your Firm's participation in the NYSE Arca Retail Liquidity Provider ("RLP") program and to ensure that connectivity is established between NYSE Arca and your Firm, and that only employees of your Firm have access to NYSE Arca facilities and systems using your Firm's connection, the completion of this application is required prior to RLP approval.

See NYSE Arca Rule 7.44-E for a full definition of terms and requirements of the RLP program.

## 1. Customer Information

Name of Member Firm	
Business Address	
Business Contact Name	
Business Contact Phone	
Business Contact E-Mail	

## 2. Business and Technology Questions

Is your firm currently an Approved Equity Trading Permit Holder and Market Maker?			🗌 No	
*NYSE Arca requires RLP applicants to be registered as Market Makers or Lead Market Makers.				
As a NYSE Arca Member Organization, do you currently have connectivity to route orders to the Exchange?		🗌 Yes	🗌 No	
If you are using a Service Bureau (e.g., Order Management System "OMS") for NYSE Arca connectivity, please provide the name of the technology provider.				
Please provide the NYSE Arca Market Maker Authorized Trader IDs that will be used for the RLP program and corresponding symbols you would like assigned to each.* <b>Please Note:</b> Only one of your Firm's MM ID's can be designated as the RLP in a given symbol. However, your Firm can use different MM ID's for different symbols.				
MM ID:	Symbols:			
MM ID:	Symbols:			
MM ID:	Symbols:			
MM ID:	Symbols:			
* If necessary, applicants may attach a list of MMIDs that will be used for the RLP program and corresponding symbols you would like assigned to each				
Please describe the current business structure of the division within your Firm that will become an RLP.				
Please attach documentation that will demonstrate your Firm's ability to meet the requirements of an RLP pursuant to NYSE Arca Rule 7.44-E.				
Name (Printed)				
Name (Signature)				
Title				

Date