

## The National Foreign Trade Council Foundation proudly presents The 2019 World Trade Dinner & Award Ceremony Thursday, December 5, 2019 Andrew W. Mellon Auditorium 1301 Constitution Ave NW, Washington, DC 20240

## Cocktails 6:00 pm ~Dinner and Awards Ceremony 7:30 – 9:30 pm Live Music - Valet Parking Available

## Sponsorship and Support Opportunities

Presenting Sponsor	Investment	\$ 25,000
Premier Table for 10 at the World Trade Dinner		
Recognition on event signage, on table marker, in dinner program, and on screen		
Recognition of award sponsor		
Opportunity for sponsor to speak at event		
Cocktail hour for all guests		
Valet parking available for all guests		
All guests eligible for door prizes		
inum Level Sponsorship Package	Investment	\$ 15,000
Premier Table for 10 at the World Trade Dinner		
Recognition on event signage, on table marker, in dinner program, and on screen		
First priority of VIP's and dignitary placement at table		
Cocktail hour for all guests		
Valet parking available for all guests		
All guests eligible for door prizes		
Gold Level Sponsorship Package	Investment	\$ 10,000
Preferred Table for 10 at the World Trade Dinner		
Recognition on event signage, on table marker, in dinner program, and on screen		
Cocktail hour for all guests		
Valet parking available for all guests		
All guests eligible for door prizes		
Silver Level Sponsorship Package	Investment	\$ 6,500
Half table (5 seats) at the World Trade Dinner		
Recognition on event signage and in dinner program		
Cocktail hour for all guests		
Valet parking available for all guests		
All guests eligible for door prizes		
Individual Tickets – Limit 2	Member	\$ 750
Cocktail hour for all guests	Non-Members	\$ 950
Valet parking available for all guests		
All guests eligible for door prizes		
Prize Donations:		
Seat at the dinner (2 seats over \$2.5K in value)		
Recognition on event signage, in dinner program, and on screen		
Cocktail hour for all guests		

Valet parking available for all guests All guests eligible for door prizes