



**METROPOLITAN PIER AND EXPOSITION AUTHORITY &
MCCORMICK PLACE / ASM
PRESENTS**



Supplier Diversity Fair

WEDNESDAY, JUNE 1, 2022

10:00 AM - 3:00 PM

**MCCORMICK PLACE CONVENTION CENTER
2301 S. Indiana Ave, Chicago, IL 60616
WEST BUILDING - ROOM 183**



Join us to learn more about the Buying Plan for the McCormick Place Campus and to network with certifying entities to learn how to update or secure your certification as a Minority or Women-Owned Business Enterprise.

We are looking for diverse contractors, vendors, suppliers, and service providers for a broad array of goods and services. Still not sure you should attend? Contact purchasing@mccormickplace.com.

MEET THE BUYERS

**MPEA
McCormick Place | ASM
Savor Chicago
Marriott Marquis Chicago
Hyatt Regency McCormick Place**

CERTIFYING AGENCIES

**City of Chicago
Cook County
State of Illinois CMS
Chicago Minority Supplier Diversity Council
Women's Business Development Center**



SAVOR...Chicago



Metropolitan Pier and Exposition Authority & McCormick Place/ASM
2022 Campus - Wide Supplier Diversity Fair

Wednesday, June 1, 2022

McCormick Place West Building, W183

Exhibitor Booth Set-Up: 9:00 am – 9:45 am

SUPPLIER DIVERSITY FAIR

10:00am to 3:00pm

PARTICIPANT RESPONSE FORM

Please Respond By May 18, 2022

Please fill in information exactly as you would like it to appear in event materials.

*Agency/Department Name: _____

*Contact Name: _____

Address/ Location: _____

City/State/Zip: _____

Telephone: _____ Fax: _____

Email Address: _____

Representative(s) Attending: _____

*Note: List company name and contact name as you wish it to appear in printed materials.
The deadline for inclusion in Master Buying Plan Publication is **May 5, 2022**. Only campus partners that
return this form will be listed.

Please give a brief description of your company's goods/services:

For more information contact Tiffany Wright, MPEA Business Diversity Program Manager at
312-791-6333 or by email at twright@mpea.com

PLEASE RETURN VIA EMAIL AT TWRIGHT@MPEA.COM