







MANUFACTURING DAY 2022

- Friday, October 7, 2022
- (L) 9:00 AM 2:15 PM
- 10041 Cash Road, Stafford TX

HOSTED BY:



PRESENTED BY:



Manufacturing Day 2022 is designed to expand knowledge about and improve general public perception of manufacturing careers and manufacturing's value to the US economy.

Manufacturing Day is for students, parents, educators, customers, suppliers and the community at large.

LUNCH/SNACK SPONSOR:

Gurecky manufacturing service, inc.

FEATURED EXHIBITORS:











SPONSORSHIPS & BOOTH REGISTRATION AVAILABLE AT CFBCA.ORG
OR CONTACT KRISTIN WEISS at KWEISS@CFBCA.ORG or 281-342-5464

SPONSORSHIP OPPORTUNITIES:

PRESENTING SPONSOR \$1,500

- Complimentary Exhibitor Booth with pressier booth location
- Ccr table for (8) guests at the Fit re Fall of the Control of th
 - Dedicared in In
- Logo inclusion community of the recognition of the recogn
- Recognition during the event
- Company name included in all event-related press releases

STUDENT BUS SPONSOR \$1,000

- Complimentary Exhibitor Booth with preferred booth location
- Dedicated social media post
- Logo inclusion on all event marketing materials and event signage
- Recognition during the event
- Company name included in all event-related press releases

LUNCH & SNACK SPONSOR - \$500

- Complimentary Exhibitor Booth
- Dedicated social media post
- Logo inclusion on all event marketing materials and event signage
- Recognition during the event
- Company name included in all event-related press releases

EXHIBITOR BOOTH - \$100

- Manufacturing Day Booth Space with 6' Table
- Lunch for (2) Company Representatives
- Exhibitor MUST be in Manufacturing, Industrial, Construction or Educational Industry and MUST have an interactive exhibit for the students
- Logo inclusion on event signage
- Company Name included in all event-related press releases

Industry Program Focus includes, but is not limited to:

Construction, Electrical Power & Controls, Robotics, Environmental Health & Safety, Industrial Systems, Diesel Technology, HVAC, Precision Machining, Welding and Electrical Linework