

2019 NISD Convocation Vendor Fair Registration

To be completed by vendor / exhibitor

Company / Organization: _____

Contact Person: _____

Address: _____ City _____ State _____ Zip: _____

Email: _____ Phone: _____ Cell: _____

Exhibit booth will include approximately 6-foot table with 2 chairs.

_____ number of tables (space) needed at **\$75 each**

Yes _____ No _____ electricity needed (limited)

I will / will not provide a door prize for a drawing.

Description of item(s): _____

Please make checks payable to Nacogdoches ISD and mail or deliver to:

NISD COMMUNICATIONS – 2019
CONVOCATION NACOGDOCHES ISD
420 S SHAWNEE
NACOGDOCHES, TX 75961

- Booth Rental Fee includes 6-foot table with 2 chairs - \$75 per booth space.
- Exhibitor will be responsible for setting up display and for removing all items at the close of the fair.
- Nacogdoches ISD Convocation Vendor Fair is open to exhibitors offering products, services, real estate, financial institutions, civic organizations, school support organizations, volunteer groups and more.
- NOTE: Vendors cannot sell the following insurances due to Nacogdoches ISD non-compete contracts: life, medical, dental, health, disability, vision, cancer care, identity theft, critical illness, accident, 403b and 457 annuity plans.
- The high school commons area will be open for booth set up at 6:15 a.m. Booths must be completed by 7:00 a.m.
- Exhibits will be open to Nacogdoches ISD employees at 7:00 a.m. and will close at 8:30 a.m. Please plan to have a representative on site at all times.
- No vendors will be allowed to hold drawings independently or take employee names at their booths.
- Electrical outlets are limited and may be requested according to booth space.
- Nacogdoches ISD reserves the right to refuse any exhibitor determined to be in violation of GDK Local located in Nacogdoches ISD School Board Policy.
- No outside food or drink allowed – exceptions can be made on a case by case basis.

For Nacogdoches ISD Use:

Date Received: _____ Amount: \$ _____ Check# _____

Table Assignment: _____

Electricity Y / N