

31st ANNUAL FALL PUMPKIN FEST

October 14, 15 & 16, 2022

Artisan—Crafter—Home Show Vendor

Agreement for space rental & Utility Service

Company/Organization: _____ «Business_Name» Contact Person:

_____ Telephone: _____

Cell Phone: _____

Mailing Address: _____

City: _____

State: _____ Zip: _____

Emergency Contact: _____

Email: «Email_Address»

Emergency Phone : _____

SALES TAX NUMBER _____ State _____

Please check applicable category _____ ARTIST/CRAFTER _____ HOME SHOW

RATE SCHEDULE

10' x 10' Outdoor Space (Non-Food) \$175 \$ _____

10' x 20' Outdoor Space (Non-Food) \$300 \$ _____

Additional 10' x 10' spaces _____ x \$125 \$ _____

ELECTRIC SERVICE CHARGES FOR ALL 3 DAY (20 AMPS) 110 Service \$25 \$ _____

Absolutely no generators are allowed. If you want power, you MUST pay the fee.

Sub Total Due \$ _____

Balance Due with application \$ _____

DESCRIPTION OF EXHIBIT:

Is it a trailer? _____, All vendors bringing a trailer must arrive on Wed. or Thurs. (Wed 9-5)

Is it a tent/canopy _____, If so, which? _____ Size _____

List all items to be sold and/or displayed

Please check when you plan to set-up: Thursday (Oct.13): 9 am _____ 11 am _____ 1 pm _____ 3 pm _____
Friday (Oct. 14) 9 am _____ 11 am _____ 1 pm _____

WAIVER: I (THE UNDERSIGNED) hereby agree to abide by the terms and conditions set forth on the information sheet(s). **I understand that if I fail to comply with the rules of the festival, I may be asked to leave and that the booth space rental/electric fee is non-refundable.** I do not hold the Fall Pumpkin Fest committee, the Conneaut Lake Area Business Association and/or Conneaut Lake Park & its Board of Trustees and its lessees liable for loss, damage, theft or destruction of personal property during the set-up, tear down and operation of the Fall Pumpkin Fest.

SIGNATURE _____ DATE _____

**Please return this completed application with your check or money order to
CLABA, ATTN: Fall Pumpkin Fest, P.O. Box 646, Conneaut Lake, PA 16316
Deadline, Friday, September 15, 2022**