

North Industry
Christian Church



goes to the

Stark County Fair

North Industry Christian Church has been offered a wonderful opportunity to have a presence at the Stark County Fair & at the same time raise some funds for our church.

From Tuesday, September 1 through Monday, September 7, NICC will be staffing gates at the Stark County Fair. In return, we will receive a percentage of all of the tickets sold at the gates. We will need at least 12 people for each time slot, each day

We will all wear "The NICC Yellow Shirts" from previous fairs while we are working. If you need a new one this year, mark the size below and we will let you know the cost. If you are new this year, mark the size and we will get you one at no cost.

Complete the portion below and return it to the church office

Name _____ Phone _____

Shirt Size (Adult Sizes) ___ S ___ M ___ L ___ XL ___ 2XL ___ 3XL

I would like to work with my friend, _____, if possible

FAIR TICKET GATES (18 and older to work these gates)

I am requesting to...

___ sell tickets & handle money ___ take tickets & not handle money

<u>DAY/DATE</u>	<u>8 am—12 noon</u>	<u>12—5 pm</u>	<u>5—10 pm</u>	<u>ANY TIME</u>
Tues. 9/1	NOT OPEN	_____	_____	_____
Wed. 9/2	NOT OPEN	_____	_____	_____
Thurs. 9/3	NOT OPEN	_____	_____	_____
Fri. 9/4	_____	_____	_____	_____
Sat. 9/5	_____	_____	_____	_____
Sun. 9/6	_____	_____	_____	_____
Mon. 9/7	_____	_____	_____	_____

GRANDSTAND SHOWS (16 and older to work these gates)

We will need 6 people to work the grandstand gates each night. These people will only be taking tickets and stamping hands for the grandstand. You may request to work up to two (2) of these shows.

<u>DAY/DATE (Time each night is 5—10 pm)</u>	<u>1st Choice</u>	<u>2nd Choice</u>
Wed. 9/2: Imperial Stunt Drivers Show	_____	_____
Thurs. 9/3: "Lonestar" Concert	_____	_____
Fri. 9/4: Ohio Sanctioned Truck & Tractor Pull	_____	_____
Sat. 9/5: Stark Co. Ag. Truck & Tractor Pull	_____	_____
Sun. 9/6: Bull Ride Mania	_____	_____
Mon. 9/7: Demolition Derby	_____	_____