****

**2020 Drawing Contest**

**2020 Fission: Bringing Nuclear Energy Into Focus**

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Grade: \_\_\_\_\_ Age: \_\_\_\_\_\_\_

T-shirt size: \_\_\_\_\_\_\_\_

School Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

City: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

State/Province: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Teacher’s Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

How will nuclear energy help meet the energy and environmental needs of the future?

Things to consider:

Nuclear energy is carbon free

Nuclear power plants are very reliable, efficient

and have the highest capacity factors

Used nuclear fuel can be recycled

New nuclear technology is extremely scalable: ability to power

small communities or giant cities in nearly any location

**Draw your designs about nuclear energy on the back of this sheet!**