



## **2018 TECH TITANS NOMINATION FORM**

### **TECHNOLOGY INVENTORS**

The **Tech Titans Technology Inventors** award recognizes the pioneering accomplishments of a person, team or group responsible for the creation of breakthrough ideas, processes or products which have advanced the discipline(s) of the arts, education, electronics, energy, engineering, environment, medicine, and/or science. The nominee is with a DFW Metroplex company or institution.

#### **Qualifications for award category:**

- The nominee is an individual or team employed by a North TX company or educational institution.
- The nominee's accomplishments are compelling and/or disruptive.
- The nominee's accomplishments will positively change and/or advance industry, science, business and/or society.

#### **As part of the selection process, nominations will be judged on the following criteria:**

- How the inventor's accomplishments are compelling and/or disruptive, citing examples. (40%)
- How the accomplishment will positively change and/or advance industry, science, business and/or society. (40%)
- The results that have been achieved to date. (20%)

#### **Award category judges' interview:**

- Nominees for this award have the possibility to be interviewed by the judges on June 26th between 8:30 am and 10:00 am. All nominees for this award should be informed of the potential for this interview.

**2018 Technology Inventors**

**1. Describe the nominee's technological breakthrough, the person or team responsible, and the related industry sector or technical field where it is applied.**

**2. Explain how the nominee's accomplishments are compelling and/or disruptive. (40%)**

**3. Explain how the accomplishment will positively change and/or advance industry, science, business and/or society. (40%)**

**4. Describe the results that have been achieved to date. If the idea is too early in the development stage, explain what reactions have been received from the industry or technical field. (20%)**

**5. Additional comments related to nomination.**