**FACEBOOK SOCIAL POSTS**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  | Picture and content | Approve |
|  |  | Interact with UTC products on an 84-inch Holopro screen, which features an interactive touch screen display to allow visitors to explore the inner working of UTC products, including Hamilton Sundstrand’s Ram Air Turbine (RAT), Otis’ Compass Destination Management system and UTC Fire & Security’s Multspectrum IR Flame detector.    |  |
|  |  | cid:image001.jpg@01CFF45C.FA7EDB60In UTC’s INNOVATION CENTER, Pratt and Whitney’s Geared Turbo Fan, another game-changing technology for the commercial aerospace industry, is highlighted with a ¼ scale model of the Pure Power Engine. It is displayed next to a four foot long model of the X-51 Wave Rider Hyper Sonic Vehicle, which completed the longest supersonic combustion ramjet (scramjet) powered flight in 2010, and features Pratt & Whitney Rocketdyne’s scramjet engine technology. |  |
|  |  | **cid:image002.jpg@01CFF45B.7F6572F0****Otis Elevator Company** is the **world’s largest manufacturer and maintainer of people-moving products**, including elevators, escalators and moving walkways. At the UTC INNOVATION CENTER, learn about Otis Gen2® Elevator with ReGen™ drive **reduces energy consumption by up to 75% compared to traditional elevators with conventional drives.****​**UTC Building & Industrial Systems' elevator, escalator, fire safety, security, bui​lding automation, heating, ventilation, air conditioning and refrigeration systems and services promote **safer, smarter and sustainable buildings.** |  |
|  |  | S:\2014 Archive\UTC\UTC HD Video_ScreenShots\SikorskyModel-CloseUp.jpgSee a 1/8 scale model of **S-97 Raider**, based on Sikorsky’s X2 technology demonstrator. Having a model of this game-changing technology makes it easy to tell a compelling story about how the two S-97 prototypes, presently under construction, may alter the future generation of aircraft design.  In addition to the Raider model, a **Sikorsky BlackHawk** helicopter simulator gives visitors the opportunity to experience a virtual demonstration flight and a realistic flight experience. |  |