## Industry Resource Toolbox

### FLATE

- Stackable Credentials & Other ET Degree Info
- MSSC Skills Standards
- Made in Florida-Educator Resources
- ToothPick Factory-Soft Skills Activity
- Students Organizations
- Summer Camps
- FLATE Focus-Newsletter
- Outreach Videos
- FLATE Events Calendar

### Made in Florida

- Industry: Materials & Resources for Outreach Events
- Careers: Interviews, Virtual tours, Careers & Pathways
- Engineering Technology Degree: College Programs
- Industry Partner Profiles
- Manufacturing Outreach Videos
- *Made in Florida* Videos by Region
  - Northwest Region
  - Northeast Region
  - Central West Region
  - Central East Region
  - Southwest Region
  - Southeast Region
  - *and many more resources!*

### Best Practice Guides - [http://fl-ate.org/best-practices/](http://fl-ate.org/best-practices/)

Outreach and Professional Development in several downloadable resource booklets.

- Adopt a School “How to get Started” guide (*Coming Soon*).
- Forging positive partnerships in FL: Industry-Schools
- Recruiting & retaining girls in STEM
- Industry tours for students
- Education programs alignment
- Communications
- Curriculum review process
- ET High tech camps for high school students
- Survival guide for middle school robotics
- Professional Development
### FLATE.PBWorks.com

#### Made in Florida Industry Tours
These resources are designed to promote STEM careers and make a student tour of a manufacturing facility a rich educational experience.

**Resources for host**
- FLATE’s Best practice guide for industry tours
- Connecting student and educators with industry partners
- Plan our manufacturing tour event
- Example of a virtual tour video presentation using ppt (MP4 format)
- FloridaMakes manufacturing month hub

#### Prepare for industry tours – Lesson plans

### FLATE.PBWorks.com

#### Career & Education Planning
Discover the world of modern manufacturing as you learn about manufacturing/STEM careers.

Resources include activities from degree options to career education and planning. Students can create their own careers pathway, learn about salaries based on education.

### Girls STEM Resources

- Resources to recruit girls into manufacturing/STEM programs
- Women in manufacturing video - Interviews & lesson plans
- Best practices Guide: Recruiting and retaining girls in STEM
- Recruiting girls to STEM pathways