



MEDIA ADVISORY

Friday, September 26, 2014

CONTACT INFORMATION

Lisa Van Dyke, Marketing Communications Manager

Phone: 206-764-5832

lvandyke@ajactraining.org

www.ajactraining.org

Buyken Metal Products and Aerospace Apprenticeship Host Manufacturing Day for Kent, WA Area High School Students

Washington State metal products manufacturer and aerospace apprenticeship inspire students to consider a career in today's modern world of manufacturing

What:

SEATTLE, WA-September 26, 2014 –The [Aerospace Joint Apprenticeship Committee \(AJAC\)](#) and [Buyken Metal Products](#) are partnering to celebrate “[Manufacturing Day](#)” on Friday, October 3 at Buyken’s facility in Kent. The purpose of this event is to inspire Kent area students to consider a career in today’s modern manufacturing environment and discover how apprenticeship can serve as a pathway to manufacturing careers, including machining, precision metal fabrication and more. Buyken and AJAC are hosting a fun-filled day of tours, manufacturing projects and presentations for Kentridge and Kentwood High School students at Buyken’s facility and on [AJAC’s Advanced Inspection and Manufacturing Mobile Training Unit \(AIM-MTU\)](#).

Who:

- Tom Kuzniarek, Buyken Metal Products Operations Manager
- Andrea Anderson, Aerospace Joint Apprenticeship Committee (AJAC) Director of Apprenticeship
- Kentridge and Kentwood High School students

When:

Friday October 3, 2014

9:00 a.m. – 12:00 p.m.

Agenda

Three groups of students will rotate through three of the following activities::

- Building a small metal airplane while touring each area of Buyken involved in the design, production and inspection processes
- Designing a key chain using Computer Aided Design (CAD) software on AJAC’s Advanced Inspection and Manufacturing Mobile Training Unit (AIM-MTU)
- Listening to interactive presentations including videos and demonstrations

Where:

Buyken Metal Products

1216 4th Ave N.

Kent, WA

Media representatives, who would like to attend, can contact Lisa Van Dyke at 206-764-5832 or

lvandyke@ajactraining.org.

###