

ADIT & ELJEN TOURS:

<u>Tues, April 11:</u> 9:45 a.m. - 12:00 p.m.

Wed, April 12: 9:45 a.m. - 12:00 p.m.

LUDLUM MAIN BUILDING, WTM, ANSI LAB TOURS:

Tues, April 11: 9:30 a.m. - 12:00 p.m.

1:30 p.m. - 4:00 p.m.

Wed, April 12: 9:30 a.m. - 12:00 p.m.

1:30 p.m. - 4:00 p.m.

<u>Thurs, April 13:</u> 9:30 a.m. - 12:00 p.m.

RADIATION SECURITY DIVISION (WALLS BUILDING) TOURS:

Wed, April 12: 1:45 p.m. - 4:00 p.m.

Thurs, April 13: 9:45 a.m. - 12:00 p.m.

*buildings shown in gray are additional LMI properties

ADIT Electron Tubes

300 Crane St Sweetwater, TX 79556

Tour ADIT Electron Tubes for an in-depth look at the photomultipliers used in radiation detection and measurement devices. The ADIT product line of photomultiplier tubes (PMTs) have been manufactured in Sweetwater, Texas since 1995.

Eljen Technology

1300 W Broadway St Sweetwater, TX 79556

Eljen Technology has been providing organic scintillators and detector assemblies to research and commercial customers worldwide since 1997. See why Eljen Technology has become one of the leaders in the development of organic scintillation material and one of the largest manufacturers in the world.

Eljen Technology has approximately 60 employees, and our combined 55,000 sq. ft. (5110 m2) manufacturing facilities have the capacity to produce up to 9.9 tons (9 metric tons) of scintillator per week.

Ludlum Main Building

501 Oak Street Sweetwater, TX 79556

Join us on this tour of our Main Facility, West Texas Molding (WTM), the Engineering ANSI Lab, and LMI's Tool and Die shop. During your time you'll be able to see our Service Department, Finished Goods, Calibration, SMT Circuit board room, and Final Assembly processes in our main building.

West Texas Molding

403 Oak St Sweetwater, TX 79556

From there you'll be able to see West Texas Molding's nine injection molding machines and the tooling for many of our products such as the M26 and M3000 series.

ANSI Lab, Tool & Die Shop

112 W 4th Street Sweetwater, TX 79556

Next, in the Higginbotham Building you'll be able to see LMI's impressive testing capabilities at the ANSI Lab, and our Tool & Die shop which produces the injection mold Tooling for WTM and the progressive stamping dies for the components used in ADIT PMT's.

Radiation Security Division (RSD) Walls Building

406 West 4th St Sweetwater, TX 79556

During your time at the Walls Building, you'll see the inner workings of LMI's Radiation Security Division. Afterwards, we'll move on for an in-depth look at our upgraded \$500K Anodizing Room and Paint process.

Next, you'll get to see Lathe and Mill departments where the detailed components to LMI's instruments and detectors are machined. Your tour of the Walls Building will end with an overview of our next investment which will be an upgrade to our Welding Department.

