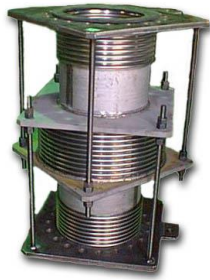


# Tour of EagleBurgmann® expansion joint solutions



EagleBurgmann EJS supplies innovative expansion joint solutions to meet the world's pipe expansion needs. Industries served include electric power, oil and petrochemical, pulp and paper, and industrial and heavy equipment suppliers. Products include metal bellows and fabric expansion joints from 1-inch to 200-inch diameter with temperature range of -325 deg F to 4,000 deg F and pressure range of full vacuum to 2,000 psig. In addition to stainless steel, expansion joints can be manufactured using Monel, Inconel, Carpenter 20, Hastelloy, and many other materials. Rectangular and other customized shapes are also available. Expansion joints are designed to absorb not only axial movements, but also lateral, angular, and torsional movements. EJS designs every expansion joint in compliance with EJMA standards. EJS will also design in accordance with ASME Section VIII, Div. 1; ASME B31.1; and ASME B31.3 upon request.



A tour of the production facility is planned for Tuesday, March 24, 2015, at 5:30 pm. Address is: 8575 Roland Acres Road, Santee, CA 92071. RSVP by 9 am on Monday, March 23 2015, online at <http://goo.gl/forms/3tOLmw6GX2> or email [sandiego.asme@gmail.com](mailto:sandiego.asme@gmail.com) Everyone is welcome (including foreign nationals). Long pants and closed toe shoes are required (no flip-flops, shorts, or skirts, please). Eye protection is required and will be provided. Ear protection, if needed, will also be provided.

An optional dinner at a local restaurant (TBD) will follow the tour. Come along and socialize with fellow engineers!

For more background on expansion joints and EagleBurgmann, visit their website <http://ejsus.com>.

