

# BLASTOX<sup>®</sup>

## WHO SPECIFIES/USES BLASTOX<sup>®</sup>?

---

Many government transportation departments, agencies and authorities as well as hundreds of contractors and engineers have specified and/or used Blastox<sup>®</sup> for their lead abatement projects. The following is a *partial list* of Blastox<sup>®</sup> project summaries. Projects are included from a wide range of public agencies and independent companies.

**Army Corps of Engineers** Blastox<sup>®</sup> has been specified and used on Army Corps projects in several states. USA - CERL conducted a two year study of lead abatement technologies including Blastox<sup>®</sup> for the Pentagon. Blastox<sup>®</sup> chemical performance and cost effectiveness was confirmed by the USA - CERL research.

**Kansas DOT** allows Blastox<sup>®</sup> for use on all of their bridge lead abatement projects. Since 1996, several projects have been completed.

**Tennessee DOT** recognizes the ability Blastox<sup>®</sup> has to render the waste non-hazardous and will allow its use.

**Washington** WA DOT now specifies Blastox<sup>®</sup> on bridge lead abatement projects. Blastox<sup>®</sup> blended abrasive was added as an option for the Astoria Bridge, spanning OR and WA. Blastox<sup>®</sup> has also been used on many WA DOT bridges to date.

**Oregon** OR DOT specifies Blastox<sup>®</sup> additive for use on all bridges. Numerous historic and monumental bridges have been lead abated using Blastox<sup>®</sup>, saving the state hundreds of thousands of dollars.

**Minnesota** MN DOT has specified Blastox<sup>®</sup> blended abrasives since 1992. Many bridges have been completed using Blastox<sup>®</sup> blended abrasives.

**California** CA DOT has approved the use of Blastox<sup>®</sup> on a wide variety of bridges throughout the state.

**AEC, KLM, Tank Industry Consultants, Black & Veatch, Short Elliot and Hendrickson** are consulting engineering firms working in the water distribution industry. They have specified or permitted Blastox<sup>®</sup> for use on hundreds of water towers and related structures all over the United States.

**Shell Oil** has specified Blastox<sup>®</sup> for use on several projects including off-shore platforms, refinery structures and on-site water towers.

**AEP** American Electric Power, which operates in several Midwestern states has specified Blastox<sup>®</sup> blended abrasives for all their lead abatement work and has used Blastox<sup>®</sup> successfully since 1993.

Additional project summaries and specification guidelines can be obtained by contacting The TDJ Group.

---

**The TDJ Group, Inc.**

**1-800-BLASTOX**

