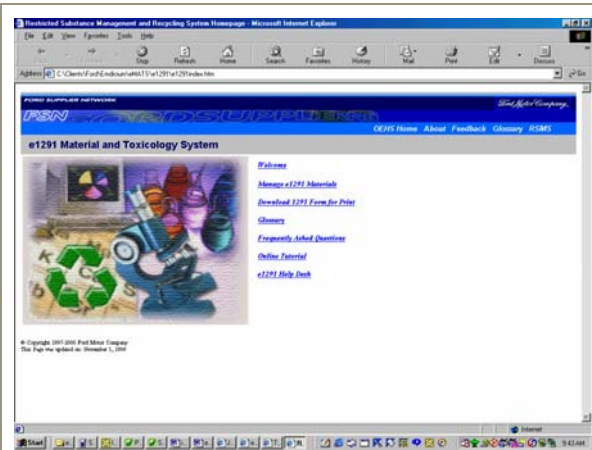


Ford e1291 Material and Toxicology System (EMATS)

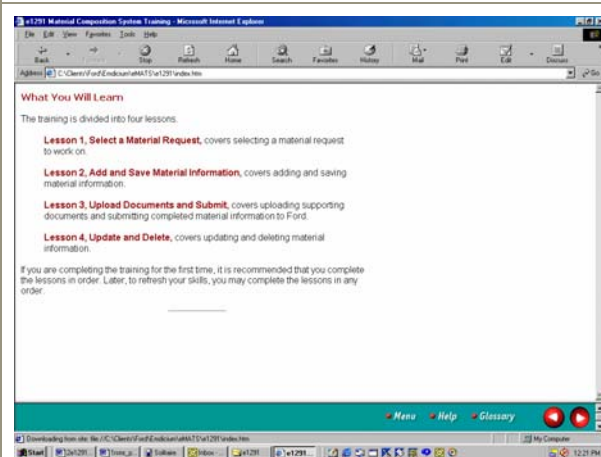
Developed For: The Emdicium Group, Inc.

My Role: Instructional designer, writer, editor, Dreamweaver author

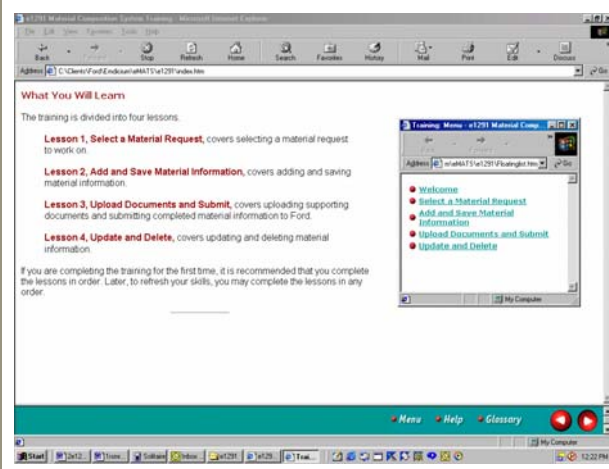
Description: Full system simulation web-based training with tutorials and feedback. Also includes a Job Aid and Glossary. Developed using Dreamweaver and Javascript.



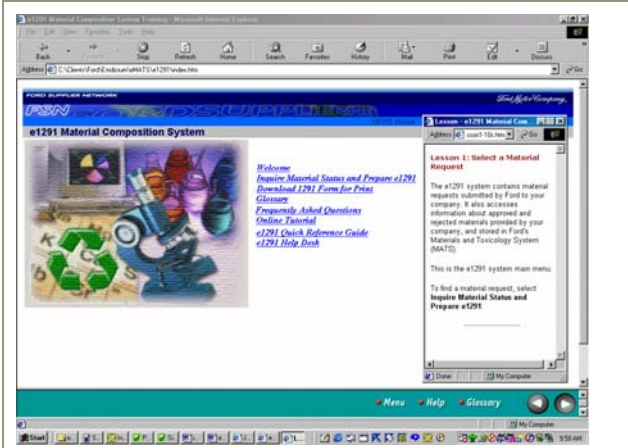
The e-learning is accessed from the **Ford Supplier Network**.



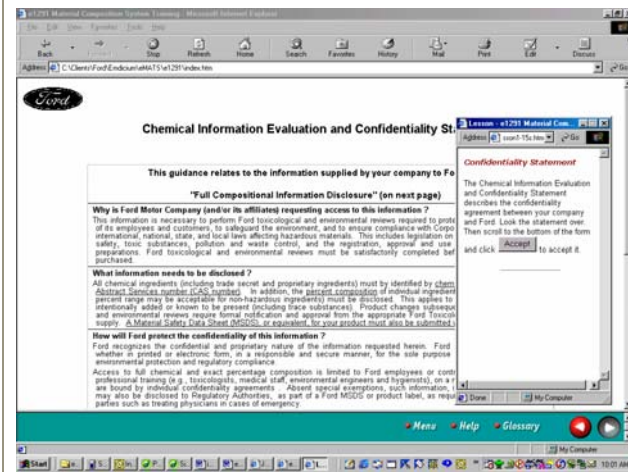
The **introductory tutorial** displays in the main window. A **navigation bar** at the bottom lets the learner move forward and back where page turning is needed.



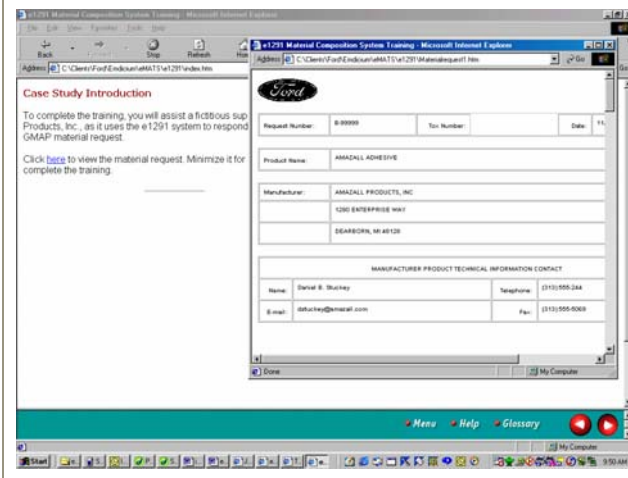
The **Course Menu** displays in a **floating window** that is accessed from the navigation bar.



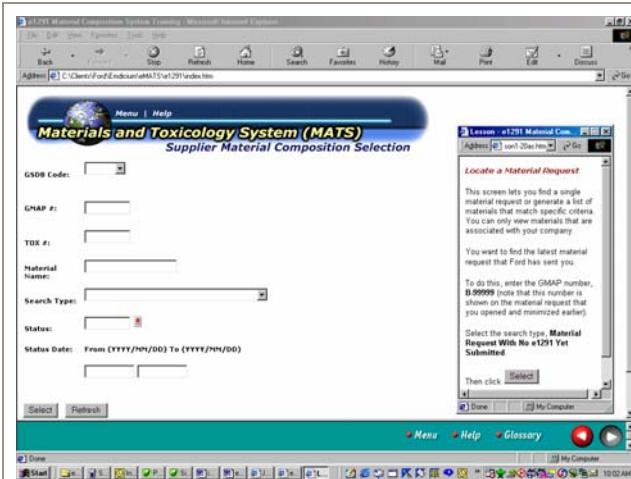
On a typical training screen, a **floating tutorial window** overlays the system simulation.



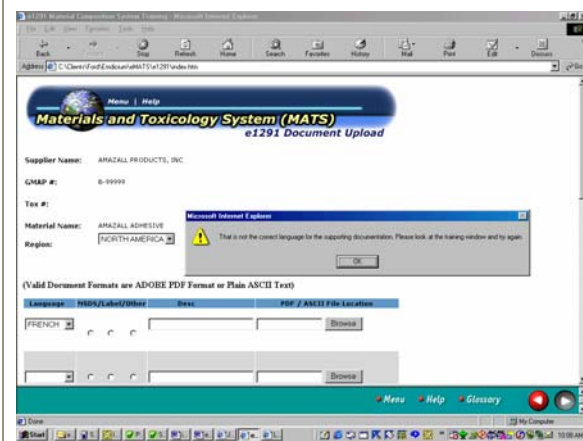
Forms used in the training display in the main window.



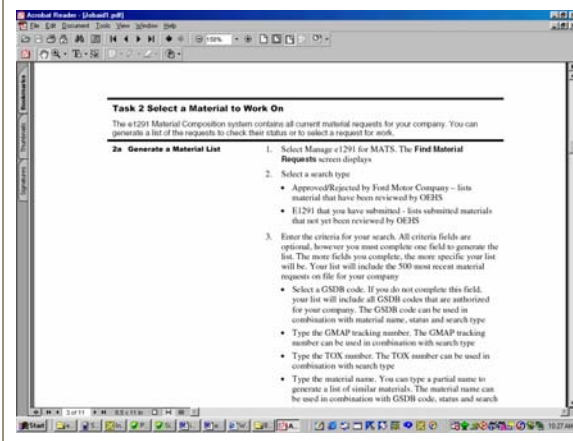
Forms used for reference display in floating windows that can be minimized and re-accessed when needed.



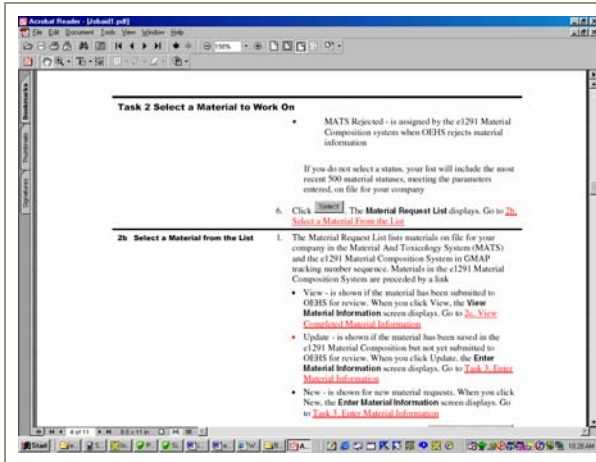
The e-learning walks the learner through a **case study** that involves entering and certifying the materials for a part.



Training feedback helps guide the learner through the process.



Clicking Help on the navigation bar displays an online, printer-friendly **Reference Guide** that provides clear, step-by-step instructions.



The Reference Guide is **electronically cross-referenced** to provide easy access to procedures. A **Glossary** (not shown) is also available by clicking Glossary on the navigation bar.