

DESIGN SYSTEMS, INC.

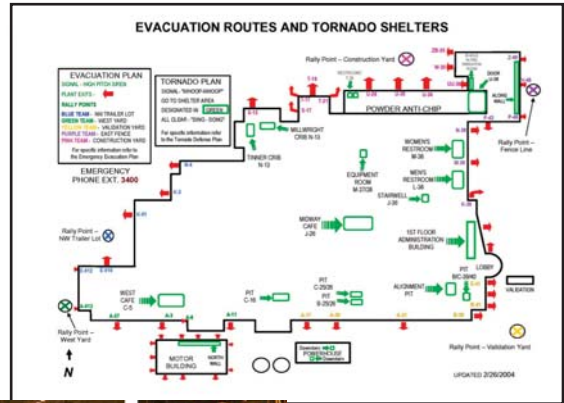
Specializing in Manufacturing Process Design & Integration

PROJECT

Develop a Comprehensive Standardized Site Safety System for Training and Reporting

CUSTOMER

DaimlerChrysler
Jefferson North Assembly



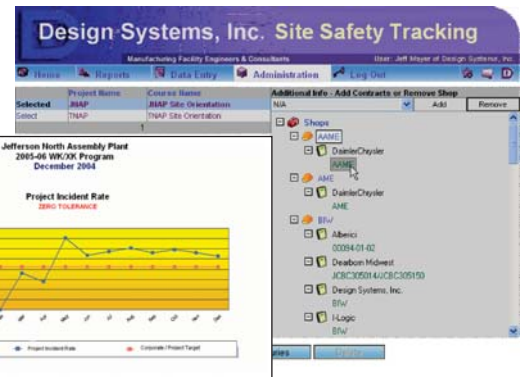
BODY HARNESS TIE-OFF EXAMPLE

Objectives

1. Provide a standardized approach to Site Safety.
2. Provide site specific references for Safety Procedures and key contacts.
3. Provide a common and comprehensive framework for Safety training.
4. Provide flexible tracking and reporting for Site Safety Training and Incident Reports.
5. Increase Site Safety effectiveness and reduce Owner Liability.

Description

Incorporate major facility and equipment changes for a new vehicle assembly process. Project included numerous construction and installation contractors, with skilled trade and general labor crews, working on the site simultaneously.



TRACKING AND REPORTING

“BOTTOM-LINE” RESULTS:

- Facility construction and equipment installation on schedule.
- Actual Site Safety record exceeded all client goals and objectives.
- Site safety reporting requirement simplified for a more efficient and timely process.

DSIDSC.COM

DESIGN SYSTEMS, INC.
38799 WEST 12 MILE ROAD
FARMINGTON HILLS, MI 48331-2903
800-660-4DSI • 248-489-4300
FAX: 248-489-4321

DESIGN SYSTEMS CANADA, LTD.
3585 RHODES DRIVE,
UNIT A
WINDSOR, ONTARIO, CANADA N8W 5B3
519-944-8807 • FAX 519-944-8853