Falls are the leading cause of occupational fatalities and disabling injuries. They cost companies millions of dollars a year.

Progressive companies are striving to improve safety by emphasizing fall hazard elimination and safety engineering management.

Ellis Fall Safety Solutions (EFSS) can improve your fall protection program from facility design through day-to-day operations. We assess exposures, engineer solutions, manage installations and provide training tailored to your specific industry.

EFSS can:
- bring you closer to 100% fall protection
- reduce injuries and related costs
- reduce worker comp costs
- reduce 3rd party liability costs
- help you meet OSHA standards

We utilize a hierarchy of solutions to cost-effectively address your concerns – Hazard Elimination – Prevention – Fall Arrest.

“Every year, over 300,000 disabling injuries in the American workplace occur due to industrial falls.”

Injury Facts
National Safety Council

EFSS PROVIDES FALL HAZARD CONTROL FOR:
- Distribution Centers
- General Industry
- Construction
- Off-Shore Rigs
- Railroads
- Mines
- Oil & Gas Facilities
- Electric Utilities
- Commercial Properties
- Communications Facilities
Ellis Fall Safety Solutions offers industry and site-specific fall protection assessments. These Assessments include:

- Site visit
- Consultation with your personnel
- Hazard Evaluation and Documentation
- Quantitative Risk Assessment
- Recommendations and Report

EFSS provides state-of-the-art fall protection assessment using all of the latest technology, procedures and processes.

Ellis Fall Safety Solutions is licensed to perform a complete range of fall protection engineering services including:

- System design
- Drawings stamped by a structural P.E.
- On-site Structural Engineering
- On-site Mechanical Engineering
- Anchorage point design and validation
- Software for Horizontal Lifeline design

EFSS is your site-specific fall protection specialist, offering fall protection designs and engineering documentation.

CALL US AND WE WILL RESPOND WITHIN 24 HOURS
INSTALLATION MANAGEMENT

Ellis Fall Safety Solutions manages the installation of fall protection systems to ensure compliance with regulatory standards and industry practices.

We work with your employees, your contractors or provide our own construction crew. No matter how you decide to proceed EFSS will make sure the job is done right!

EFSS installation management will:

• Review designs and drawings before installation.
• Monitor construction.
• Certify the system has been built to specifications.
• Provide as-built drawings certified by a registered engineer.
• Establish preventative maintenance schedules.
• Train your managers and employees on the proper use of your new fall protection system.

EFSS installation management assures you install the right system at the right price

CUSTOMIZED TRAINING

EFSS offers on-site training courses customized to you specific industry and location.

EFSS specialized training courses include:

• OSHA Competent Person
• OSHA Qualified Person
• Tower Climbing
• Basic Fall Protection
• Confined Space and Rescue
• Scaffold Erection

EFSS industry specific instructors teach your managers and employees their roles and responsibilities applicable to your fall protection program.

“I always felt we were in a good safety position with only one fall fatality. After the EFSS course, I know we have just been lucky.”

Rigging Supervisor,
DuPont Company

WE HAVE TRAINED OVER 20,000 PEOPLE FROM AMERICA’S LEADING CORPORATIONS
Contact us for the highest quality technology in fall protection. We will discuss your needs and provide solutions.

ELLIS FALL SAFETY SOLUTIONS

Call us
302-571-8470 • 302-571-0756 FAX
800-372-7775

Email us
EFSS@FallSafety.com

Write us
306 Country Club Drive
Wilmington, DE 19803

Visit our website
www.FallSafety.com

OUR CLIENTS INCLUDE:

Alcoa    Duke Power Company    Lockheed Martin
AMD-Advanced Micro Devices,    Ericsson Inc.    Mallinckrodt
Inc.    Estee Lauder    McClone Construction
Amoco    Exelon    Middough Associates
Amtrak    Exxon/Mobil    NASA – Kennedy Space Center
Argonne National Laboratory    Federal Aviation Administration    National Broadcasting Company
Astra Zeneca    Ford Motor Company    Phillip Morris USA
The Boeing Company    GE Aerospace    Retrotech
Ciba-Geigy    GE Industrial Systems    Rhone-Poulenc
Compaq Computer    Hoeschat-Celanese    Sun Oil Company
Delaware Air National Guard    IPALCO Enterprises, Inc.    Tennessee Gas Pipeline Co.
Dover Edison Fermi 2 (Nuclear)    Indianapolis Power & Light Co.    United States Allliance (NASA)
Dover Air Force Base    Kokosing Construction Co.    Washington State University

Let our resources become your solutions.