

BOARD
INFORMATIONINDUSTRY
COALITIONSINITIATIVES
& STANDARDS

LINKS

Standards Developed from *Initiatives*

Please note: the following standards were not created and are not endorsed by the NSSB. These documents are the results of [Pilot Projects](#) sponsored by the Departments of Labor and Education. In 1992 and 1993, the U.S. Departments of Labor and Education entered into cooperative agreements, called demonstration projects, with 22 organizations, which represented a wide range of industries. Each project demonstrated an approach to setting voluntary skill standards. Building on these activities, in June 1996, the National Skill Standards Board sponsored nine 1-year grants to 12 industry and research groups. These projects served as living laboratories of a voluntary national skill standards system.

Advanced High Performance Manufacturing

[Industry Standards \(full text\)](#)

Agriscience Biotechnology

[Industry Standards \(full text\)](#)

Automobile, Autobody, Medium/Heavy Truck Technician

[Industry Standards \(full text\) for ASE Certification for Medium or Heavy Truck Training Programs](#)

[Industry Standards \(full text\) for ASE Certification for Collision Repair and Refinish Technician Training Programs \(HTML file\)](#) (Click [here](#) for the same document in MS Word)

[Industry Standards \(full text\) for ASE Certification for Automobile Technician Training Programs](#)

Bioscience

[Gateway to the Future: Skill Standards for the Bioscience Industry \(full text\)](#)

[National Voluntary Skill Standards: Agricultural Biotechnology Technician](#)

[Occupational Standards Developed For Bioscience Industry Workers](#)

Chemical Process

[Abstract of Voluntary Industry Standards for Chemical Process Industries Technical Workers](#)

[ACS Publications](#)

[Skill Standards Project](#)

Search

Clearinghouse

Members

Contact us



Disclaimer



Info Pack



HOME

Computer Aided Drafting and Design

[Industry Standards \(full text\)](#)

Electrical Construction

[Industry Standards \(full text\)](#)

Electronics (AEA)

[Setting the Standard: A Handbook on Skill Standards for the High Tech Industry](#)

Electronics (EIF)

[Characteristics of Competency: Measurement Criteria for Entry-Level Electronics Technician Skills](#)

Hazardous Materials Management Technology

[Industry Standards \(full text\)](#)

Health Care

[Industry Standards \(full text\)](#)

Human Services

[Industry standard \(full text\)](#)

Heavy Highway Construction

[Core Standards for Construction Craft Laborers \(PDF file\)](#)

Hospitality & Tourism

The following information is presented in [PDF](#) (Portable Document Format) files.

[Bellperson Skill Standards:](#)

[National Performance Criteria in the Lodging Industry](#)

[Busser Skill Standards:](#)

[National Performance Criteria in the Foodservice Industry](#)

[Cashier Skill Standards:](#)

[National Performance Criteria in the Foodservice Industry](#)

[Concierge Skill Standards:](#)

[National Performance Criteria in the Lodging Industry](#)

[Front Desk Clerk Skill Standards:](#)

[National Performance Criteria in the Lodging Industry](#)

[Hostess Skill Standards:](#)

[National Performance Criteria in the Foodservice Industry](#)

[Reservationist Skill Standards:](#)

[National Performance Criteria in the Lodging Industry](#)

[Server Skill Standards:](#)

[National Performance Criteria in the Foodservice Industry](#)

Industrial Laundry

[Skill Standards for Maintenance Technicians in the Uniform and Textile Service Industry](#)

[Skill Standards for Production Workers in the Uniform and Textile Service Industry](#)

Metalworking

[Duties and Standards for Machining Skills: Level I](#)

[Duties and Standards for Machining Skills: Level II](#)

Photonics

[Industry standard \(full text\)](#)

[Photonics Education Web Server](#)

Printing

[The National Printing Skill and Knowledge Standards](#)

Retail Trade

The following information is presented in [PDF](#) (Portable Document Format) files.

[Raising Retail Standards](#)

[NEWS](#) | [INITIATIVES](#) | [COALITIONS](#) | [LINKS](#) | [MEMBERS](#) | [SEARCH](#)

We welcome your comments and feedback.

E-mail [NSSB](#) or call (202) 254-8628 [begin_of_the_skype_highlighting](#) (202) 254-8628 [end_of_the_skype_highlighting](#) or fax us at (202) 254-8646 [begin_of_the_skype_highlighting](#) (202) 254-8646 [end_of_the_skype_highlighting](#).

Our mailing address is 1441 L Street NW Suite 9000 Washington, DC 20005- 3512.

© Copyright 1998-2000, NSSB - All Rights Reserved