Safety and Health Program Elements for the Star Program.

Management Leadership and Employee Involvement.

Each applicant must be able to demonstrate top-level management leadership in the site's safety and health program. Management systems for comprehensive planning must address protection of worker safety and health. Employees must be meaningfully involved in the safety and health program.

(1) Commitment to Safety and Health Protection. Authority and responsibility for employee safety and health must be integrated with the overall management system of the organization and must involve employees. This commitment includes:

(a) Policy. Clearly established policies for worker safety and health protection that have been communicated to and understood by employees; and

(b) Goal and Objectives. Established and communicated goal(s) for the safety and health program and results-oriented objectives for meeting the goal(s), so that all members of the organization understand the results desired and the measures planned for achieving them, especially those factors that directly apply to them.

(2) Commitment to VPP Participation. Management must clearly demonstrate commitment to meeting and maintaining the requirements of the VPP.

(3) Planning. Planning for safety and health must be a part of the overall management planning process. In construction, this includes pre-job planning and preparation for different phases of construction as the project progresses.

(4) Written Safety and Health Program. All critical elements of a basic systems management safety and health program must be part of the written program. These critical elements are management leadership and employee involvement, worksite analysis, hazard prevention and control, and safety and health training. Federal agency safety and health programs must also meet the requirements of 29 CFR part 1960, and construction site safety and health programs must also meet the requirements of 29 CFR 1926.20. All aspects of the safety and health program must be appropriate to the size of the worksite and the type of industry. For small businesses, OSHA may waive some formal requirements, such as certain written procedures or documentation, where the effectiveness of the systems has been evaluated and verified. Waivers will be decided on a case-by-case basis.

(5) Management Leadership. Managers must provide visible leadership in implementing the program. This must include:

(a) Establishing clear lines of communication with employees;

(b) Setting an example of safe and healthful behavior;
(c) Creating an environment that allows for reasonable employee access to top site management;

(d) Ensuring that all workers at the site, including contract workers, are provided equally high quality safety and health protection;

(e) Clearly defining responsibility in writing, with no unassigned areas. Each employee, at any level, must be able to describe his/her responsibility for safety and health;

(f) Assigning commensurate authority to those who have responsibility;

(g) Affording adequate resources to those who have responsibility and authority. This includes such resources as time, training, personnel, equipment, budget, and access to information and experts, including appropriate use of certified safety professionals (CSP), certified industrial hygienists (CIH), other licensed health care professionals, and other experts as needed, based on the risks at the site; and

(h) Holding managers, supervisors, and non-supervisory employees accountable for meeting their safety and health responsibilities. In addition to clearly defining and implementing authority and responsibility for safety and health protection, management leadership entails evaluating managers and supervisors annually, and operating a documented system for correcting deficient performance.

(6) Employee Involvement. The site culture must enable and encourage effective employee involvement in the planning and operation of the safety and health program and in decisions that affect employees' safety and health. The requirement for employee participation may be met in a variety of ways, as long as employees have at least three active and meaningful ways to participate in safety and health problem identification and resolution. This involvement must be in addition to the individual right to notify appropriate managers of hazardous conditions and practices and to have issues addressed. Examples of acceptable employee involvement include but are not limited to the following:

(a) Participating in ad hoc safety and health problem-solving groups,

(b) Participating in audits and/or worksite inspections,

(c) Participating in accident and incident investigations,

(d) Developing and/or participating in employee improvement suggestion programs,

(e) Training other employees in safety and health,

(f) Analyzing job/process hazards,

(g) Acting as safety observers,
(h) Serving on safety and health committees constituted in conformance to the National Labor Relations Act.

(7) Contract Worker Coverage. All contractors and subcontractors, whether in general industry, construction, maritime, or federal agency sites, must follow worksite safety and health rules and procedures applicable to their activities while at the site.

(a) In addition to ensuring that contractors follow site safety and health rules, VPP participants are expected to encourage their contractors to develop and operate effective safety and health program management systems.

(b) To this end, participants must have in place a documented oversight and management system for applicable contractors (see definition at III.E.11.a.) that ensures the contractors' site employees are provided effective protection and that drives improvement in contractor safety and health. Such a system should ensure that safety and health considerations are addressed during the contractor selection process and when contractors are onsite.

(8) Safety and Health Program Evaluation. The applicant must have a system for annually evaluating the operation of the safety and health program. This system will judge success in meeting the program's goal and objectives, and will assist those responsible to determine and implement changes for continually improving worker safety and health protection.

(a) The system must provide for an annual written narrative report with recommendations for timely improvements, assignment of responsibility for those improvements, and documentation of timely follow-up action or the reason no action was taken.

(b) The evaluation must assess the effectiveness of all elements described at III.F.5. and any other elements of the site's safety and health program.

(c) The evaluation may be conducted by competent site, corporate, or other private sector persons who are trained and/or experienced in performing such evaluations. The evaluation should follow any format recommended by OSHA.

(d) In construction, the evaluation must be conducted annually and immediately prior to completion of construction. The final evaluation is to determine what has been learned about safety and health activities that can be used to improve the contractor's safety and health program at other sites. If a construction company does not provide this final evaluation, OSHA will not consider subsequent VPP applications for other sites operated by that company.
Worksite Analysis.

Management of safety and health programs must begin with a thorough understanding of all hazardous situations to which employees may be exposed and the ability to recognize and correct all hazards as they arise. This requires:

(1) Procedures to ensure analysis of all newly acquired or altered facilities, processes, materials, equipment, and/or phases before use begins, to identify hazards and the means for their prevention or control.

(2) Comprehensive safety and health surveys, at intervals appropriate for the nature of workplace operations, which include:

(a) Identification of safety hazards accomplished by an initial comprehensive baseline survey and then subsequent surveys as needed;

(b) Identification of health hazards and employee exposure levels accomplished through an industrial hygiene sampling rationale and strategy. Sampling rationale should be based on data including reviews of work processes, material safety data sheets, employee complaints, exposure incidents, medical records, and previous monitoring results. The sampling strategy should include baseline and subsequent surveys that assess employees' exposure through screening and full shift sampling when necessary; and

(c) The use of nationally recognized procedures for all sampling, testing, and analysis with written records of results.

(3) Routine examination and analysis of safety and health hazards associated with individual jobs, processes, or phases and inclusion of the results in training and hazard control programs. This may include job hazard analysis and/or process hazard review. In construction, the emphasis must be on special safety and health hazards of each craft and each phase of work.

(4) A system for conducting, as appropriate, routine self-inspections that follows written procedures or guidance and that results in written reports of findings and tracking of hazard elimination or control to completion.

(a) In general industry and maritime, these inspections must occur no less frequently than monthly and must cover the whole worksite at least quarterly;

(b) In construction, these inspections must cover the entire worksite at least weekly.

(5) A reliable system for employees, without fear of reprisal, to notify appropriate management personnel in writing about conditions that appear hazardous and to receive timely and appropriate responses. The system must include tracking of responses and tracking of hazard elimination or control to completion.
(6) An accident/incident investigation system that includes written procedures or
guidance, with written reports of findings and hazard elimination or control tracking to
completion. Investigations are expected to seek out root causes of the accident or event
and to cover "near miss" incidents.

(7) A system to analyze trends through a review of injury/illness experience and hazards
identified through inspections, employee reports, accident investigations, and/or other
means, so that patterns with common causes can be identified and the causes eliminated
or controlled.

**Hazard Prevention and Control.**

Site hazards identified during the hazard analysis process must be eliminated or
controlled by developing and implementing the systems discussed at (2) below and by
using the hierarchy provided at (3) below.

(1) The hazard controls a site chooses to use must be:

(a) Understood and followed by all affected parties;

(b) Appropriate to the hazards of the site;

(c) Equitably enforced through a clearly communicated written disciplinary system that
includes procedures for disciplinary action or reorientation of managers, supervisors, and
non-supervisory employees who break or disregard safety rules, safe work practices,
proper materials handling, or emergency procedures;

(d) Written, implemented, and updated by management as needed, and must be used by
employees; and

(e) Incorporated in training, positive reinforcement, and correction programs;

(2) The required systems of hazard prevention and control are:

(a) A system for initiating and tracking hazard elimination or control in a timely manner;

(b) A written system for, and ongoing documentation of, the monitoring and maintenance
of workplace equipment such as preventive and predictive maintenance, to prevent
equipment from becoming hazardous;

(c) An occupational health care program that uses licensed health care professionals to
assess employee health status for prevention of and early recognition and treatment of
illness and injury; and that provides, at a minimum, access to certified first aid and
cardiopulmonary resuscitation (CPR) providers, physician care, and emergency medical
care for all shifts within a reasonable time and distance. Occupational health care professionals should be used as appropriate to accomplish these functions; and

(d) Procedures for response to emergencies on all shifts. These procedures must be written and communicated to all employees, must list requirements for personal protective equipment, first aid, medical care, and emergency egress, and must include provisions for emergency telephone numbers, exit routes, and training drills including, at a minimum, annual evacuation drills.

(3) The following hierarchy should govern actions to eliminate or control hazards, with (a) being the most desirable:

(a) Engineering controls are the most reliable and effective type of controls. These are design changes that directly eliminate (ideally) or limit the severity and/or likelihood of the hazard, e.g. reduction in pressure/amount of hazardous material, substitution of less hazardous material, reduction of noise produced, fail-safe design, leak before burst, fault tolerance/redundancy, ergonomics, etc. Although not as reliable as true engineering controls, this category also includes protective safety devices such as guards, barriers, interlocks, grounding and bonding systems, pressure relief valves to keep pressure within a safe limit, etc. These items typically seek to reduce indirectly the likelihood of the hazard. These controls are often linked with caution and warning devices like detectors and alarms that are either automatic (do not require a human response) or manual (require a human response);

(b) Administrative controls that significantly limit daily exposure to hazard by control or manipulation of the work schedule or manner in which work is performed, e.g., job rotation;

(c) Work Practice controls, a type of administrative control that includes workplace rules, safe and healthful work practices, and procedures for specific operations. Work Practice controls modify the manner in which an employee performs assigned work. This modification may result in a reduction of exposure through such methods as changing work habits, improving sanitation and hygiene practices, or making other changes in the way the employee performs the job.

(d) Personal protective equipment.
**Safety and Health Training.**

Training is necessary to reinforce and complement management's commitment to prevent exposure to hazards. All employees must understand the hazards to which they may be exposed and how to prevent harm to themselves and others from such hazard exposure. Effective training enables employees to accept and follow established safety and health procedures. Training for safety and health must ensure that:

1. Managers and supervisors understand their safety and health responsibilities (see III.F.5.a.) and are able to carry them out effectively;

2. Managers, supervisors, and non-supervisory employees (including contract employees) are made aware of hazards, and are taught how to recognize hazardous conditions and the signs and symptoms of workplace-related illnesses;

3. Managers, supervisors, and non-supervisory employees (including contractor employees) learn the safe work procedures to follow in order to protect themselves from hazards, through training provided at the same time they are taught to do a job and through reinforcement;

4. Managers, supervisors, non-supervisory employees (including contractor employees), and visitors on the site understand what to do in emergency situations; and

5. Where personal protective equipment is required, employees understand that it is required, why it is required, its limitations, how to use it, and how to maintain it; and employees use it properly.

6. Compliance with OSHA Requirements