SAFETY & HEALTH ACT: ARE YOU LIVING UP TO THE LAW?  
LAST OF A THREE-PART SERIES

Last month's article detailed the effects of Occupational Safety & Health Act standards on golf course maintenance and operations and emphasized safety precautions that now must be followed around equipment and machines and in storage facilities. This month's article will explore the impact the act will have on the pro shop and the clubhouse, emphasizing regulations that relate to the health portion of the act.

We will also examine one of the recurring problems created by the law's terminology, that of additions and changes to existing standards.

At this point we remind the reader that OSHA is not concerned with either the safety or the health of the club member, but only that of the club's employees.

SANITATION

About 10 pages of regulations deal with sanitation. Most of them are now under review. Although clubs must abide by existing standards, both the department of Health, Education and Welfare and the Occupational Safety and Health Administration have until April 28, 1973, to add to or change them.

Part of the reason for this stipulation in the act is that OSHA, faced with providing a large body of regulations within a short period of time, was forced to adopt a great many existing regulations that had been established by such diverse bodies, as the U.S. Public Health Service and the National Fire Protection Assn. Many of these regulations were obsolete in terms of today's technology and the additional two years (at the time of the act's passage) gave OSHA the opportunity to review and correct this body of "instant" regulations. It does, however, burden considerably the individual club, which must keep track of these changes and additions to comply with the law. (One of the functions of the National Club Assn. is to inform the industry through articles such as this one and its members through its monthly newsletter.)

One graphic illustration, out of some 55 changes and additions that were offered as proposed regulations by OSHA on July 15, 1972, states that "clean ice will be permitted in drinking water." The present American National Standards Institute standard had justification for prohibiting ice in drinking water when the original standard was established, because "much ice was cut from rivers and lakes. Today, ice is machine made, and sanitation in its manufacture is practicable. (Words are OSHA's, emphasis is editor's.)

Other sanitation standards important to clubs are:
1. False floors, platforms, mats or other dry standing places or appropriate waterproof footwear is required where wet processes (silverware or pot washing) take place;
2. Where vermin are detected, extermination is required;
3. Drinking water is required within 200 feet of working places (office areas);
4. Toilet facilities are required within 200 feet of a place where employees regularly work;
5. Toilet paper holders are required in all facilities and covered receptacles must be provided for women's toilets;
6. Other regulations deal with the construction specifics of the employee toilet facilities and provide that all receptacles must have open front seats;
7. Nonpotable water is permitted for cleaning and bathing, provided it has been properly treated;
8. One wash basin is required for each toilet facility;
9. At least one couch or bed must be provided in every place where 10 or more women are employed;

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10. All employee food service shall meet the requirements of the U.S. Public Health Service;
11. All floors and work areas must be maintained in a clean and dry condition.

**FIRE**

Because of the extensive work done by the National Fire Protection Assn., fire safety regulations are more comprehensive and detailed than those in many other areas. Of particular concern to the clubs will be those standards affecting the use of portable extinguishers.

1. Portable extinguishers must be maintained in fully charged and operable condition and kept in their designated places at all times when they are not being used (These must be marked in red.);
2. Extinguishers are classified by type and intended use and must be so marked in such a way as to make their selection unmistakable;
3. Extinguishers must be maintained in good condition and kept in areas of free and ready access. They must be inspected at least once a year and must be refilled whenever they fall more than 10 per cent below capacity;
4. Extinguishers must be provided for the protection of both the building structure, if combustible, and the occupancy hazards;
5. In general, extinguishers must be located within 50 to 75 feet of any potential fire hazard;
6. The number of fire extinguishers per potential hazard is carefully spelled out by the regulations in terms of class and rating;
7. All extinguishers must be tagged to show the maintenance or recharge date and the initials or signature of the person who performs this service.

A considerable body of regulations deals with the safety requirements of fire exits. In general these require that:
1. Every building have enough exits to permit prompt escape of the occupants in case of fire;
2. Such exits must be kept free and clear of all obstructions. The approaches to these exits may never be blocked;
3. Every exit and the route to it must be clearly marked and artifi-
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OSHA (from page 50)

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Specialy illuminated with an appropriately lighted sign;
4. Every door that is not an exit, but might be mistaken for one, must be clearly marked to prevent anyone from being trapped in a dead-end space;
5. Special emphasis is placed on keeping halls and areaways and all work areas in and near exits free of obstacles. Inspectors have fined companies that leave packing materials either in these areas or on external ramps and have been extremely critical when these crucial areas have been used for temporary storage.

A considerable body of regulations cover the use of automatic fire control equipment. Much of these regulations are technical and are designed to meet the standards of the National Fire Protection Assn. For clubs, the most important directive is that this equipment must be in a continuously working condition. The same requirement is made of a fire alarm system; if you have one, it must work.

STORAGE

Storerooms must be kept in a clean and hazard free condition. All potential dangers, such as low overheads or projecting valves, must be appropriately marked.

Special storage compartments must be maintained for all toxic cleaning compounds and sterilizers, including those used in swimming pools. These should be marked with the contents and appropriate warning signs posted.

ELECTRICAL

The standards for electrical equipment are extensive.
1. All circuits must be grounded;
2. Although the standards concerned with much of the equipment are currently under revision, it can safely be said that all wiring must include the third grounding post that is often removed from plugs by employees, so that the plugs will accommodate old, non-code wall fixtures and plugs;
3. All extensions must be of commercial or heavy-duty grade. Using household type wiring for an extension cord is a sure way to draw a fine;

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4. All wiring must be in good condition and of the proper type. Rubber insulated cords cannot be substituted for flexible cable; flexible cable cannot be substituted for conduit when required by the code.

Particular attention should be paid to these directives in the golf shop, where extension cords and the grounding of equipment is frequently faulty. This equipment, which is often installed on the spur of the moment by a club cleaner or assistant, can be particularly dangerous when used by inexperienced help. The same conditions are likely to exist in the locker room where attendants make temporary repairs to polishing and buffing equipment. Similar attention, particularly to grounding pots, should be paid to such equipment as vacuum cleaners and floor polishers. In storage areas, lightweight, household extension cord is frequently used to string temporary light bulbs. This type of wiring is inadequate.

FIRST AID, MEDICAL
As on the golf course, approved first-aid kits must be maintained in appropriate areas. Special attention should be paid to replacing their contents, which are often depleted without the knowledge of supervisors.

STAIRWAYS, LADDERS
The existing regulations covering stairways and ladders are too extensive to include here, even in review. In general, common sense safety is the primary requisite. Some of the more important regulations are:
1. All ladders must be safe and have no damaged or broken rungs;
2. All ladders must have safety feet;
3. Ladders that might be considered dangerous must be marked;
4. Metal ladders must be free of all hazards, such as sharp edges or burrs;
5. The rope used with the pulley on extension ladders must be not less than 5/16 of an inch in diameter, with a minimum breaking strength of 560 pounds;
6. All stairways must be equipped with handrails not less than 29 inches high;
7. All stairways must be in good re-

pair, kept clear and unobstructed. Treads must be uniform and in good condition.

EQUIPMENT
Many clubs maintain repair and maintenance shops in various degrees of completeness. These should review the many standards covering lathes, grinders, welding equipment, woodworking tools and other maintenance equipment covered in the Nation Club Assn.'s OSHA Manual.

Every club that has not already done so should immediately institute a program to bring their entire physical plant into compliance with safety and health standards. Delay would, at best, produce only administrative problems and possible fines; at worst, serious injury to employees. Furthermore, club officials should be aware of the direct benefits that affect their members from any improvement in the safety conditions on the club grounds. Lastly, all club officials should also be aware and make use of the assistance available to them through GOLFDOM and the National Club Assn.