Environmental Engineering Quality Safety Management System for Manufacturing Concrete Roof

Kính Trịnh

*University of Southern California*

*United States*

**Abstract**

The motivation behind this paper is to propose a coordinated administration arrangement of value, condition and wellbeing. The model depends on Product Liability Law, Industrial Standard for quality, Environment Performance Assessment Program for Environment Engineering, Industrial Standard for wellbeing, and Safety Performance Assessment Program. The model was planned and actualized in one of the greatest solid rooftop makers. The incorporated model at the contextual investigation is helpful as a rule to disposal of contentions between singular framework, essentially decrease of the inward reviewers and auditees' outstanding burden, just as production of new incentive in business.

**Keywords:** environmental engineering, management system, safety standards, performance assessment

Numerous administration framework guidelines are required and received in enormous enterprises to agree to the norm of value, condition, and security. These many embraced the executives framework principles at the organization create intricacy from every norm and duplication that create weighty remaining burden and turmoil to laborers. All norms have comparative necessities concerning the framework related exercises: framework manual, strategy and methods, constant improvement program, framework review, and the board audit. The real joining can receive in two different ways; Full mix: natural and security matters can be straightforwardly added to a current quality framework record. Halfway combination: ecological, wellbeing and quality can't embrace as single line, in light of industry use. The initial step would include a harmonization of the current component of standard necessity, distinguishing proof of connections among those, and receiving a typical framework structure. There are numerous ways to deal with incorporate these administration frameworks into a solitary stage. The significant advance before begin to incorporate is to see every standard's idea and its key partners.
Reference