

Comparison Chart

SHEmonitoring	CURRENT METHOD
1) 100% web based application / can be accessed anytime and anywhere	1) Applicable only at working area
2) Auto tracking of legal requirements, updates, notifications and reminders	2) Manual tracking – reliance on human factor
3) Saves time and cost	3) Delays and cost to be borne by organization
4) Summarizing activity and status/revisions.	4) No proper records on status and revision
5) Single wide system to manage all Safety related activities	5) Maintenance of Safety activities by various departments
6) Access to list of accredited consultants, contractors, transporters and assessors	6) List is not available / search is time consuming
7) Satisfy local requirements for Safety Management System (OSHA 1994 & FMA 1967)	7) Overlooking of local legal requirements
8) Procedures for reviewing and updating is also stored and tracked through the system.	8) Reviews and updating has to be done manually
9) Records are archived within the system, maintained and secured from being altered by general users.	9) Not very secured / prone to unauthorized alterations
10) Real time compliance of status review	10) Implementation of compliance is delayed
11) Pre prepared documents is provided	11) Documents to be done by individuals
12) On-line Notification of Accidents, Dangerous Occurrences, Occupational Poisoning and Occupational Disease (NADOOPOD).	12) Manual submission will be done from time to time
13) Completely integrated document control system	13) Documents are available individually / kept at different dept / sections.
14) System is available at 24 hours / 7 days per week throughout the year	14) Access is available only during working hours
15) Helpdesk and on-line technical support from IT Department (9 am – 5 pm)	15) No access to helpdesk and on-line technical support from IT Department.