INTRODUCTION:
Organisations of all kinds are increasingly concerned with achieving and demonstrating sound environmental performance by controlling the impacts of their activities, products and services on the environment consistent with their environmental policy and objectives. Similarly work safety is also becoming prime importance in achieving and demonstrating sound occupation health and safety performance by controlling their OH & S risks consistent with their OH&S policy and objectives. They do so in the context of increasingly stringent legislation, the development of economic policies and other measures that foster environmental protection, good OH & S practices and increased concern expressed by interested parties about environmental matters, OH & S issues and sustainable development.
Now OEMs are also expecting the organizations to get qualified for EMS & OHSAS, ranking the organization by preliminary audit before enrolling them as a potential and approved supplier.

OBJECTIVE:
To give a complete awareness and orientation to the participants in understanding and the need of these two systems for their personal and the organisation’s benefit. Further methodology to be adopted for auditing the systems.

CONTENTS:

ISO 14001:2004
1.0 Understanding ISO 14001 : 2004
   1.1. Terms and Definitions
   1.2. Significance of EMS
   1.3. Advantages of implementation of EMS
   1.4. Basic Concepts of EMS
   1.5. Environmental Impacts
2.0 Interpretation of ISO 14001 Standard
   2.1. Section 4.1 General Requirements
   2.2. Section 4.2 Environmental Policy
   2.3. Section 4.3 Planning
   2.4. Section 4.4 Implementation & Operation
   2.5. Section 4.5 Checking
   2.6. Section 4.6 Management review

OHSAS 18001:2007
3.0 Introducing OHSAS 18001:2007
   3.1. Background
   3.2. Principle Changes
   3.3. Scope
   3.4. Reference Publications
   3.5. Terms And Definitions
4.0 Interpretation of OHSAS 18001:2007
   4.1. Section 4.1 General Requirements
   4.2. Section 4.2 Environmental Policy
   4.3. Section 4.3 Planning
   4.4. Section 4.4 Implementation & Operation
   4.5. Section 4.5 Checking
   4.6. Section 4.6 Management review

5.0 Internal Auditing as per ISO 19011:2012 – The Concept, Principles, Methodology of carrying out the Audit, Reporting and follow up, etc.

METHODOLOGY

1. Subject:
   i. Understanding the level of the participants, the program will be tuned to their level of knowledge transfer.
   ii. Understanding and application of the standard will be focused.
   iii. As an auditor what and how to look for the compliance with respect to the system requirements.
   iv. Final evaluations with Post test and NCR writing will be given.

2. Delivery:
   i. Highly interactive and participative session.
   ii. Participants are engaged thro’ group activities and are expected to deliver their learning. Further receive clarity on the subjects.
   iii. Most appropriate clippings are used to learn the subject for enhancing their retention on the learning.
   iv. The sessions are planned such a way that a learning environment is created for the participants and they learn by assimilation of the subject.

LANGUAGE:

MATERIAL : English

LECTURE : Tamil, Hindi or English as desired by the audience.

TARGET GROUP:

* Supervisors / Engineers / Executives / Managers – All processes like, Design, Production, Quality, Purchase, Maintenance, Etc.
PROFILE OF THE TRAINER MR. V. RAMAVALLABHAN

Background:

- Physics Graduate with Post Graduate Diploma in Master of Business Administration (PGDMBA), Diploma in Production Management (DPM).
- Certified Lead Auditor –
  1. ISO 9001 (IRCA),
  2. ISO 9001 (RABQSA),
  3. ISO/TS 16949 (SMMT-IF, UK - IATF)
  4. ISO/TS 16949 (AIAG, IAOB, USA - IATF),
  5. AS 9100C(RABQSA),
  6. ISO 27001 (NABET)
  7. ISO 14001(IEMA),
  8. OHSAS 18001( IRCA)
  9. ISO 50001 (BSI)
- Certificate of Lean Competency – Lean Manufacturing from QCI.

Key Attributes:

- Over a decade in Training and Consulting
- Traveled to countries like Singapore, USA and Srilanka for New Product development, Supplier development, Product Transfer, Training & Development of the employees.
- His excellence in man management during his corporate life has lifted him to great heights.
- His interpersonal relations and easy access among various levels of the organization he is working with is a great attraction and advantage.
- Presented papers in International seminar on various topics like TQM, Global Warming, etc.
- Currently since the year 2005 offers Training (Technical & Soft skills) and covered 1000s of participants
- The training sessions are handled in 3 languages namely, Tamil, Hindi and English. Though based in Chennai, travel throughout India and provide Training and Consulting. So far provided training in Uthranchal, Faridabad, Noida, Surat and Pune on various concepts in north. In south provided training and consulting in Tamilnadu, Andrapradesh, Karnataka and Kerala.

The industries trained and undertook projects include Automobile, Electronics, Electrical, Mechanical, Plastics, Casting, Forging, Printing, Cement, Sugar, Rubber, Chemical, Construction, Fabrication, Heavy Engineering, Shipping, Garments, FMCG, etc.

His approach on implementing system will be Simple, Practical, Cost effective most importantly focusing on most appropriateness that benefits the organization towards Return on Investments (ROI).

Awards: Received Awards for best Soft Skills and Corporate Trainer.

For more information (especially on Service record on training and projects, Clients, interesting Articles, etc.): Please visit: www.jvrconsultants.net

PROGRAM DATE : 07 & 08.08.15 (Friday & Saturday)

VENUE : Mount Manor, No. 14 G.S.T Road, Alandur, Chennai 600016 (Near Alandur Court)

INVESTMENTS: Rs. 5000/- + 14% ST Per Participant
The charges include, Handout Material, Lunch and High Tea.

PAYMENT MODE : A Cheque in favour of “JVR Consultants” payable in Chennai may be made and shall be forwarded the following address:
Mr. V. Ramavallabhan,
JVR Consultants,
29 Ramachandra Road,
Nehru Nagar, Chromepet,
Chennai 600 044.

RETURN ON INVESTMENT (ROI).:

If the learning were implemented as suggested by the trainer, following could be the expected Return on Investment (ROI).

1. Focused attention on wastages in various forms across the organization reduces input cost and hence increases Efficiency of the organization.
2. Statutory and Regulatory compliance avoids penalty.
3. Safety compliance avoids accidents.
4. Avoiding of accidents saves related expenses.
5. Saving of expenses improves profit margin.
6. In addition time and energy spent due to accidents could be used on a more value adding jobs further improving the organization performance.