



CII's Webinar Series on Safety

Session on

Behaviour-based Safety Management

22 July 2022: 3.30 p.m. – 5.30 p.m.

Context

Behaviour Based Safety Management (BBSM), is a process by which organizations raise awareness about safety issues by encouraging employees and management to evaluate their own behaviours and communicate with one another about safety issues.

The principle behind behavioural safety is to help employees perform a job safely as the product of a series of safe behaviours.

When implemented correctly, behaviour-based safety can provide positive rewards to change unsafe behaviour, reduce job-related injuries, minimize lost production hours, and improve workplace morale which are essential ingredients for creating a strong safety culture.

This Webinar will deliberate to positively reinforce the importance of safe practices while also identifying unsafe behavioural issues.

Faculty:

Mr. Sanjay Marne, HSE Regional Manager, India, Alfa Laval India Pvt Ltd

Mr. Marne is an HSE professional with a Master's in Mechanical Engineering, Advanced Diploma in Industrial Safety, and MSc in Environment Science.

Mr. Marne has varied experience of over 20+ years in the field of HSE and Sustainability in chemical, engineering, manufacturing, service sector, and project safety management in companies viz. Owens Corning, Thermax, Cummins, and presently been with Alfa Laval India since 2011.

He has expertise in leading incident prevention programs to achieve HSE excellence and has worked on deploying a combination of good working standards, and management systems and inculcating a safety culture.

Mr. Marne is also a certified lead auditor for ISO 14001 and ISO 45001. He is a certified trainer for Behavioural Based Safety by Ryder Marsh, UK. He has conducted several BBS training programs and is experienced in implementing behavioural - based safety in various manufacturing and service organizations as well.

Participation is **Complimentary**. **Prior Registration** is a must.

Click [here](#) to register