

Do you have worries on catching up with new environmental regulations! Here is the good news

Why regulatory update process: Environmental regulations will be subjected to constant change with addition or modification of new requirements to meet the environmental protection objectives of the country and also respective states. Constantly getting updated on the government policies and regulations from time to time will help the industries to orient their business operations and also plan to implement the environmental management program to comply with the new and emerging environmental regulations issued by competent environment authorities.



challenges in getting the regulatory updates: While the environmental regulations, standards and guidelines are published on respective websites of MoEF&CC, CPCB and all State Pollution Control Boards, such updates are not periodic in nature. No specific tool or agency can provide comprehensive interpretation of the applicability of such regulatory changes for specific sectors and zones.

Environment Legal Compliance Tool denxpert LEGAL

- ✦ Online E-portal that can be easily accessed on desktops, laptops and smart phones.
- ✦ Weekly and fortnightly Regular updates
- ✦ Updates on central and state legislation
- ✦ Helps businesses of all sizes learn, comply, and succeed
- ✦ Customizable for the entire organization and individual sites.
- ✦ Ease in fulfilling audit requirements and preparing EHS reports
- ✦ A lifecycle partner in upgrading, implementing and monitoring applicable environmental regulations,
- ✦ 100% data safety assurance.

Tracking, Analysis &
Customizing



Workshops &
Training



Handholding and
mentoring



Management Reviews



Transforming Facilities from
Environmental Compliance to Stewardship”

Cholamandalam MS Risk Services Ltd.

Parry House, 4th Floor, No.2, NSC Bose Road,
Chennai – 600001, Phone: +91 (44) 3044 5620-30,
Fax: +91 (44) 3044 5550, Toll Free#: 18002001991

denkstatt Hungary Kft.

| 1037 Budapest
| Seregély u. 6. | Hungary |