

pariyavartan - 2023
Eco Sensitivity & Sustainability
(June 05,2023)
International Virtual Conclave
World Environment Day-2023



We at International certification services and its group companies are committed towards Environmental Protection towards Eco Suitability and Sustainability.

Our main mission is to protect Life, Assets and Environment. We at ICS celebrate every year the WED under taking various activities and program to enhance Environment Awareness, Environmental Protection programs and Conclave & Exhibition for the past two decades.

We have planned the following activities and programmes to celebrate WED 23 in association with ICS, ICS Assure and SJ Kataria foundation.

- 3rd June, 2023 : WED conclave
- Tree plantation
- Beach Cleaning
- Emergency Preparedness
- Rewards, Awards and Recognitions
- Road show
- Eco Toys
- Essay Competition

We shall learn from our ancestors since ages our nation has been very proactive using eco friendly system and following good eco friendly practices and encourages awareness and action for the :

- Protection of the environment,
- Rural areas,
- Eco friendly houses using natural materials
- Use of cow dung for fuel and natural manure
- Recycling of garments
- Paying and Protecting
- Trees
- Animals
- Water / Rivers / Sea
- Sun
- Agni (Energy)
- Space
- Morning daily talk on Environment Protection WED 2023 week

There are many environmental issues as :

- Marine Pollution - Alang ship breaking yard
- Overpopulation - Explosion of over population in India
- Global warming - Carbon effect, Depletion of Ozone Layer, Ozone Depletion Substances
- Sustainable development (Reduce, Reuse & Recycle)
- Plastic pollution
- Energy conservation
- Alternate energy sources

We at ICS and its group companies in association with MSME sectors of industry, join hand with the nation to celebrate the World environment day 2023 in the first week of June 2023.

World Environment Day 2023 is hosted by Côte d'Ivoire in partnership with the Netherlands.



Destiny Finally Pulled the Trigger! By Dr. Sundar Kataria (CMD)

Cape Town, the capital of South Africa, has been declared the world's first drought city! His government has indicated its inability to provide water after April 14, 2023. The tragic journey of the world has begun! Such a time may come upon us too! Use water sparingly. Stop wasting water. Remember that we also sent water to Latur by rail!
Don't forget the fact that only 2.7% of the world's water is potable!
Invite group members in your area!

All nearby dams have receded and the groundwater table has sunk. As a responsible citizen you can easily make this movement a success.

- 1) Avoid daily car washes;
 - 2) Limit yard flooding;
 - 3) Stop running the water tap continuously;
 - 4) Save water along with many other measures;
 - 5) Repair leaking faucets at home;
 - 6) fix water leakage in the society;
 - 7) Plant trees! protect the environment
 - 8) Use water sparingly to leave plants...
- Let us face this terrible crisis together!

The virtue of saving water will surely happen! Because of us, the thirst of the thirsty will be quenched, the next generation will be protected from aquatic life.

**Plant trees!
Save the environment!**





EPR- Extended Producer Responsibility – an understanding By Smitha Venkatesh

With the negotiations going on the Plastics Treaty in Paris, the Executive Director and UN Under-Secretary General, Inger Andersen, emphasizes on the once in a planet opportunity to get it right and end plastic pollution protecting not only the human and animal health but all that matters to us. Further, she stresses on the concept of a good EPR legislation by all stakeholder countries. EPR – Extended

Producer Responsibility concept is being

seen as a way forward in managing and minimizing pollution from different sources of waste.

What is EPR?

Historically, the waste management has been defined as the collection, processing and disposal of waste. Here the producers, manufacturers, importers, and sellers were exempted from the effects of the waste generated from the product after use. Extended Producer Responsibility tries to capture the responsibility at the product inception level itself. The EPR Concept is based on the 3 founding principles of “Prevention of Pollution approach”, “Life-cycle perspective”, and “Polluter Pays Principle (PPP)”. EPR is defined as, “the producer’s responsibility for products and packaging extending to the post-consumer phase - requiring businesses to take measures to ensure proper end-of-life handling”. Thus, this boosts the circular economy by setting targets to the Producers, Manufacturers, Importers and Sellers to recycle, reuse the collected waste and also emphasizes on product downsizing in the design phase, leading to the redefining of the life cycle perspective from the ‘Cradle to Grave’ perspective to the ‘Cradle to Cradle’ perspective. The basis for this policy outlook is to achieve the UN Sustainability goal of minimizing Carbon emissions, which is Net-Zero by 2030 and containing the rise in temperature at 1.5 degrees.



Background

The concept of EPR was first formally introduced in Sweden by **Thomas Lindqvist in a 1990 report** to the Swedish Ministry of the Environment which implemented EPR as a policy. Later on, Organizations of Economic, Cooperation, and Development (OECD) countries took up this waste management as a policy and **Germany was the first country in 1991** to introduce EPR. In 2012, the Indian government implemented EPR to handle electronic waste, and in 2016, EPR was extended to plastic waste manufacturers by plastic waste management rules. Currently, EPR has been introduced in **three categories**, namely –

E-Waste (Management) Rules, 2022, Battery Waste Management Rules, 2022, and Plastic Waste Management (Amendment) Rules, 2022. These rules originate from the powers given to formulate by the **Environment (Protection) Act, 1986.**



Some of the applicability of E-Waste (Management) Rules, 2022 is

- Applicable to every manufacturer, producer, refurbisher, dismantler, and recycler who must register with CPCB.
- No entity shall carry out any business without registration and shall not deal with any unregistered entity.

- A 'digitalized systems approach' to address the challenges of weak monitoring systems, lack of transparency, inadequate compliance, and channelizing the processing to the informal sector (which is a violation of the law).
- Component Recovery - Adequate and efficient recoveries of Rare Earth Metals to reduce dependence on Virgin Resources.
- Residual disposal - The safe disposal of the 'residual' material during the E-Waste Recycling Process.
- Management of Solar PV Modules /Panels/Cells – to avoid false claims.
- Provision for generation and transaction of EPR Certificate.
- Provisions for Environmental Compensation, Verification & Audit have been introduced.
- Under these rules, a provision for reducing hazardous substances in the manufacturing of EEE has been provided. It mandates that every producer of EEE and their components shall ensure that their products do not contain Lead, Mercury, Cadmium, Hexavalent Chromium, Polybrominated Biphenyls and Polybrominated Diphenyl ethers beyond a maximum concentration value of 0.1 per cent by weight in Homogenous Materials for Lead, Mercury, Hexavalent Chromium, Polybrominated Biphenyls and Polybrominated Diphenyl Ethers and of 0.01 per cent by weight in Homogenous Materials for Cadmium.
- The Recycling, Dismantling, and Disposal units dealing with E-Waste are exempted from EPR

Some of the applicability of Battery Waste (Amendment) Rules 2022 is

- Applicable to all types of batteries regardless of chemistry, shape, volume, weight, material composition, and use;
- Producer (manufacturers, importers) have the obligation of EPR for the battery they introduce in the market and the Producer shall meet the collection and recycling targets as specified to meet EPR obligations;
- EPR-Extended Producer Responsibility – an understanding
- Producers, Recyclers, and Refurbishers of batteries have to register through the online centralized portal developed by the Central Pollution Control Board (CPCB);
- Furthermore, The Recyclers & Refurbishers have to register with the respective SPCB through the same CPCB portal



Some of the applicability of Plastics Waste Management (Amendment) Rules 2022 is –

Plastic has been defined under of the guidelines as a Material which contains as an Essential Ingredient a high polymer such as Polyethylene Terephthalate, High-Density Polyethylene, Vinyl, Low-Density Polyethylene, Polypropylene, Polystyrene Resins, and Multi-Materials like Acrylonitrile Butadiene Styrene, Polyphenylene Oxide, Polycarbonate, Polybutylene Terephthalate. Plastic packaging as packaging material made by using plastics for protecting, preserving, storing and transporting products in a variety of ways.



Four categories of plastic which fall under the coverage of EPR

Category I - Rigid Plastic Packaging

Category II - Flexible Plastic Packaging of a single layer or multilayer (more than one layer with different types of plastic), plastic sheets or like and covers made of plastic sheets, carry bags, plastic sachet or pouches in.

Category III - Multi-Layered Plastic Packaging (at least one layer of plastic and at least one layer of material other than plastic).

Category IV - Plastic Sheet or the likes that are used for packaging as well as carry bags made of compostable plastics.



The parties that are obligated to follow the mandate of the guidelines are called PIBOs.

P - Producers of plastic packaging,

I - Importers of all imported plastic packaging and/or plastic packaging of imported products, and

B O - Brand owners including online platforms/marketplaces and supermarkets/retail chains other than those, which are micro and small enterprises as per the criteria of the Ministry of Micro, Small and Medium Enterprises, Government of India and plastic waste processors (PWPs).

- **Environmental Compensation** shall be levied based upon polluter pays principle, with respect to non-fulfillment of EPR targets by Producers, Importers & Brand Owners as specified in the Rules.

The desired results being realized is the biggest challenge as the current Waste management process across the globe is dependent on:

- **Firstly the People**, mostly the 1.5 to 4 million Rag pickers falling under the unorganized sector with no social security, no safety measures, and no livelihood security.

- **Secondly the Waste type**- recyclable which is currently by the informal methods, availability of technology which is expensive, and identification of the existence of the number of non-recyclable waste varieties.

- **Thirdly the Disposal Process** which are incineration, landfills, chemical recycling, and the Alternate Fuel Alternate Resource (AFAR) concept recycling being expensive and not available at all places.

The planet time is ticking, Warren Buffet's quote aptly says "The way to get started is to quit talking and begin doing".



World Environment Day, 2023 By Sushma Kindalkar, Dy. Manager

How can we help the Earth before it's too late? Here are few steps:

1. Take action to reduce global warming. There are many, many things you can do to minimize the release of greenhouse gases into the atmosphere. Basically, the less we depend on fossil fuels, the better!

2. Grow your own food. If you have access to some land, maybe you can Practice Sustainable Agriculture. If all you have is a balcony, you can still grow things like beans, peas, tomatoes, and herbs in pots. If all you have is a window, become a guerilla gardener: find a patch of dirt anywhere in your neighborhood and plant stuff there. Whatever you can't grow, support your local farmers and buy it at a farmers' market.

3. Get around green. Consider whether you can Live Without a Car. At first, you might think it's impossible, but there are so many other ways to get around these days. If you can't part with your car, consider buying a hybrid, using bio-diesel, and hypermiling. Replace as much of your car use as possible with the following.

- A bicycle
- Public transportation
- Good old walking

4. Watch your water. Look for ways to Save Water around the house, and encourage others to do the same. You can also save water outside the house with a sleeping lawn or by xeriscaping. In addition to using less water, take steps towards keeping the water we already have nice and clean: How to Reduce Water Pollution. If there are any leaks in the faucet, fix them immediately.

5. Reduce, reuse, and recycle! In a consumerism society, it can be difficult go for even a day without buying anything. When you do buy stuff, try to make sure it's stuff that will last a long time and can serve multiple purposes; avoid buying disposable items when possible. Also, consider the "greenness" of the company that made it! Before throwing anything away, try to find creative ways to reuse it. You'd be surprised what you can do with old Altoids tins, socks, plastic bags, plastic bottles, and, well, everything.

6. Green your closet. You can certainly be green without wearing green. The first rule is to never throw clothing away; always donate it to a charitable organization so it can be reused by someone else. But before you even part with a garment, try to think of ways you can revamp it and give it a little extra mileage. There are more than 20 ways you can give a t-shirt a make over. A pair of pants can easily become a purse. Even a trip to the tailor can turn a poorly fitted garment into a flattering outfit.

7. Enjoy the outdoors. Communing with nature is more resource-friendly than going to the movies or restaurant or mall. Instead of traveling with an RV, why don't you Go Canoe Camping? Instead of getting McDonald's or Wendy's, why don't you find nature's munchies? Instead of staying at a hotel, why don't you pitch a tent or a hammock?

8. Remember the 3 R's- Reduce, Reuse, and Recycle!

Reduce the amount of waste you use! Bring your own shopping bag, use a reusable water bottle, and invest in a good mechanical pencil!

Reuse waste! Could that can make a good pencil holder? Or maybe that bag could be used for Bowser's "presents"?

Recycle! If you are fortunate enough to have a recycling program in your area, recycle! It will get used again!

Environment Management System ISO 14001:2015 By Mr. Regi Stanley, Sr. Marketing Executive



ISO 14001:2015 specifies the requirements for an environmental control system that an agency can use to beautify its environmental performance. ISO 14001:2015 is meant for use by way of an business enterprise in search of to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.



ISO 14001:2015 facilitates an company attain the intended outcomes of its environmental control gadget, which give price for the surroundings, the employer itself and fascinated parties. Regular with the company's environmental policy, the intended consequences of an environmental control gadget include:

- enhancement of environmental overall performance;
- fulfilment of compliance responsibilities;
- fulfillment of environmental objectives.

ISO 14001:2015 is relevant to any organization, irrespective of size, type and nature, and applies to the environmental aspects of its sports, services and products that the business enterprise determines it is able to both control or impact considering a existence cycle attitude. ISO 14001:2015 does not state unique environmental overall performance standards.

ISO 14001:2015 can be utilized in whole or in component to systematically enhance environmental management. Claims of conformity to ISO 14001:2015, but, aren't suited until all its necessities are incorporated into an business enterprise's environmental control device and fulfilled with out exclusion.

Why It's Important to Protect our Environment



Environmental conservation helps to maintain the diversity of species that share our planet for the gain of nature and people. A healthy biodiversity way clean air and fresh water, extra efficient soils, the ability to recover extra quickly from natural screw ups and the capacity to evolve greater effortlessly to a changing climate.

Environmental conservation allows nature to get on with the process of preserving us and the planet wholesome. Retaining the environment is extremely important because loads of environmental degradation is irreversible or will take hundreds of years to repair and also can be very risky to humans and animals.

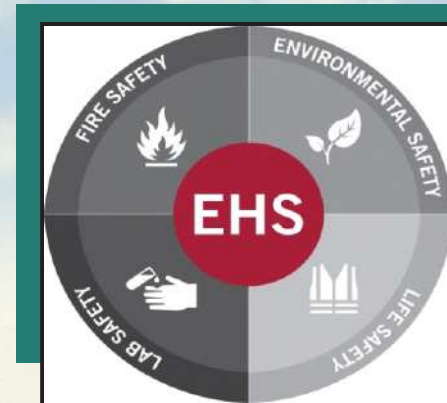
Responsibilities of manufactures towards health safety environment

EHS roles and obligations are approximately protection practices of environmental, health, protection EHS managers, professionals, supervisors and officials. They periodically inspect administrative center to eliminate capacity hazards which includes, incorrect running techniques, excessive noise tiers, infected consuming water & air exceptional or toxic chemical compounds and many others.

Have you been interested approximately Environmental health and safety professionals do on their duty? If you are seeking out environmental health and protection (EHS) job then first element is crucial to realize approximately what environmental fitness and safety concept. It looks as if an exciting process for someone who like to research new matters on day by day foundation.

EHS Roles and obligations

Their foremost role of EHS manager or office is to prevent and dispose of injury and sickness to the employees. They help businesses to conform with protection legal guidelines in systematic and organized technique. They periodically inspect place of job and machinery to decrease or put off capacity dangers such as, incorrect running methods, excessive noise levels, infected ingesting water, polluted air pleasant or poisonous chemical compounds etc. EHS managers or officials play critical role in terms of safety of personnel.



What does environment health and safety Managers do?

Environmental health and protection (EHS) officers look at and reveal surroundings, machineries and strategies to make certain protection as according to government policies and guidelines and enterprise standards. They have got know-how of latest government's guidelines and rules that helps employees health in addition to protection.



Learn more approximately Environmental tracking

Their maximum important aim is to shield employees, clients and the environment at any fee.

They become aware of potential biological, chemical and radiological substances and additionally gathering sample of them and examine.

Take part in Environmental tracking applications and inspections as relevant to work situation. Environmental specialists help them to attain

their goals as their function and environmental health and protection officer's role is more or less is the identical associated with environment.

EHS managers or officials additionally conduct periodic inspection of hazards and endorse adjustments in products, machineries or processes to shield workers.

What is 5R REFUSE, REDUCE, REUSE, REDESIGN, RECYCLE (ECO SYSTEM)

If you want to undoubtedly effect the final results of your recycling application by using decreasing the quantity of waste your company produces, this is the process you actually need to recollect. Continually recall to treat recycling as a closing motel and usually try to comply with the R pyramid with the intention to make sure that you could be as green as feasible together with your business waste.



Step 1: REFUSE

The first step of the 5 R procedure. This can be a hard one as you will must practice refusing waste manufacturing to your commercial enterprise, however it this can be the handiest way to minimise waste. How? Well, with the aid of sincerely refusing to use unmarried-use plastics or wasteful, non-recyclable merchandise, you could ultimately lessen the amount of waste your enterprise produces on the day by day.

Preferably, you may want to speak on your procurement group to exercise session how you may technique this step maximum efficiently. While you work with providers or providers try and keep away from operating with unnecessary product packaging and try to opt for reusable or returnable packaging and bins.

Through making smarter buying selections and putting efficient requirements early on in the process, this may make it lots extra simpler for firms to 'refuse' the use of waste that they don't in the end want or would turn out wasteful.

Step 2: REDUCE

This is all about decreasing your use of harmful, wasteful and non-recyclable substances to prevent cash, help the environment and so on. By limiting your dependency on these forms of merchandise, this leads to much less waste materials finishing up in landfill and forestalls you from creating negative impacts on the surroundings.

We'd always propose the use of the minimal amount required to keep away from excess waste as those fabric and strength could then be used for future necessities. As soon as good instance would be whilst printing a file, print double-sided to shrink your waste output in half. Different methods contain lowering the quantity of unmarried-use plastics, plastic packaging and organic waste.

Step 3: REUSE

Single use plastics including cups, straws, gloves and now mask have generated a 'throw away', 'one acquired't harm' lifestyle. The fee that all of us eat plastic products is extensively becoming no longer possible, the plastic crisis has constantly been one of the international's biggest environmental demanding situations. In a race to lessen waste, organizations are precipitated to reuse gadgets within the workplace in choice to replacing them.

All you need to do is begin through specializing in a selected region inside your organization at one time, for example the work kitchen. Attempt to replace all of the single use utensils and gadget for compostable and reusable options. When you a achievement grasp on environment on your industrial employer, find strategies to reuse extraordinary products along with defensive packaging, ink cartridges, meals bins and even rechargeable batteries.



ISO 14001 Certification process By Aman Vishwakarma, Asst. Manager

ISO 14001 is an Environmental control system fashionable – which is followed by means of the organization for ISO 14001 Certification. ISO specialists has taken the possibility to explain the ISO 14001 Certification procedure in this blog in view the provide a detailed information of the ISO 14001 Certification manner. In order that the user enterprise may be benefited and get ISO 14001 certified.



Permit's understand what is ISO 14001 – Environmental management system requirements

ISO 14001 is an Environmental control device preferred that offers the framework required to manage the Environmental components and maintain compliance obligations. The complete goal in the back of the Environmental management machine is to prevent or reduce pollutants, efficaciously use natural resources, enhance waste management if you want to not emerge as a capacity danger to the environment, keep the ecological stability in the ecosystems, and so on.

As in step with Environmental control experts, now it's far the social duty of each member of society to store the surroundings from Pollution, and misuse of Nature resources, Waste control also government across the countrywide and global level are very an awful lot centered on Environmental control in view to guard the Environ for our survival and for our future technology.

Environmental control system ISO 14001 is an ISO widespread, which presents the framework required to guard the surroundings from destructive results, ISO 14001 offers a systematic technique to companies for

- defensive the surroundings from adverse environmental results with the aid of handling the good sized environmental impacts
- complete fill the relevant compliance duties
- enhancing the general environmental overall performance of the company through right control of Environmental factors and danger-analysis
- Controlling the products and offerings of the organization – considering the existence cycle perceptive of the products and offerings – when are in use or after the life of the goods – It must be dealt with or disposed of in this sort of manner that it can't harm the environment In order in line with Environmental control expert's View – that is the key objective of the Environmental control device – ISO 14001.

ISO 14001 Certification system

As consistent with ISO expert's view for ISO 14001 Certification system, the enterprise wishes to apprehend the Requirement of ISO 14001 Environmental management device, the summarized key requirement of ISO 14001 is furnished beneath as a prepared reference for person enterprise, however it's far advised the user corporation for understating the specified requirement Kindly refer to ISO 14001:2015 trendy best.

The important thing requirements of ISO 14001 are

- Identification of Environmental aspects
- Environmental factors analysis for Its impact on the environment
- Identity of relevant Environmental prison necessities and pleasurable the compliance necessities
- Usual hazard analysis of inner & external troubles, extensive Environmental elements, and Compliance duty.
- Monitoring the Environmental overall performance of the agency thinking about all possible elements.

The certification process for ISO 14001, an environmental management system standard, typically involves the following steps:



- **Application:** The organization submits an application for ISO 14001 certification to a recognized certification body.
- **Documentation Review:** The certification body reviews the organization's documented environmental management system (EMS), including policies, procedures, and records, to ensure compliance with ISO 14001 requirements.
- **Stage 1 Audit:** The certification body conducts an initial on-site audit, known as a Stage 1 audit. This audit verifies the organization's readiness for the full certification audit. It assesses the organization's EMS documentation, identifies any gaps or non-conformities, and provides recommendations for improvement.
- **Stage 2 Audit:** The certification body performs a comprehensive on-site audit, known as a Stage 2 audit or the certification audit. This audit evaluates the implementation and effectiveness of the organization's EMS in accordance with ISO 14001 requirements. It includes interviews with staff, observations of processes, and examination of records. Any non-conformities identified must be addressed by the organization.
- **Corrective Actions:** The organization addresses any identified non-conformities by implementing corrective actions to resolve the issues and improve the effectiveness of its EMS.
- **Certification Decision:** Based on the findings of the Stage 2 audit and the effectiveness of corrective actions, the certification body makes a decision regarding certification. If the organization meets all requirements, the certification body issues an ISO 14001 certificate.
- **Surveillance Audits:** After certification, periodic surveillance audits are conducted by the certification body to verify the continued compliance of the organization's EMS with ISO 14001 standards. These audits typically occur annually or as specified by the certification body.
- It's important to note that the specific audit process may vary depending on the certification body and the organization being certified. Therefore, it is advisable to consult with the chosen certification body for detailed information on their specific audit process for ISO 14001 certification.

Training Calendar - 2023

Course Title	Start Date	End Date	Fees	Duration	Class Type
Internal Auditor Training For QMS ISO 9001:2015	08th May 2023	09th May 2023	INR 17,000 + 18% GST	10am to 5.00pm	Online
Internal Auditor Training For Food Safety Management System ISO 22000:2018	18th May 2023	19th May 2023	INR 17,000+18% GST	10am to 5.00pm	Offline
Internal Auditor Training For QMS ISO 9001:2015	24th May 2023	25th May 2023	INR 17,000 + 18% GST	10am to 5.00pm	Online



Riddles & Quotes By Mansi Patil, Dy. General Manager

1. I touch your face, I'm in your words,
I'm lack of space and beloved by birds.

Ans:

2. Large as a mountain, small as a pea,
Endlessly swimming in a waterless sea.

Ans:

3. What has roots as nobody sees,
Is taller than trees, Up, up it goes,
And yet never grows?

Ans:

1: Air, 2: Asteroids, 3: Mountain

[Save the earth!
It's the only planet
that has chocolate]

Imagine If Trees Gave Off
Wifi Signals, We Would
Be Planting So Many Trees
And We'd Probably Save
The Planet Too.



Too Bad They
Only Produce The
Oxygen We
Breathe.

ICS 24th ANNIVERSARY CELEBRATION - 2023





Please send us your valuable comments & suggestions on suggestions@icsasian.com. To subscribe for a free Subscription send us a mail with subject "Subscribe for QUALITYMANTRA" at suggestions@icsasian.com

Be a part of the Publication, Share your Ideas, thoughts, Vision and Knowledge, Join us in our mission of a Quality World. Please send your article in 300-500 words with your name and photograph to quality.mantra@icsasian.com.

This Edition Compiled and Presented by ICS Corporate Office Team

International Certification Services Pvt. Ltd. **Corporate Office**

22/23 Goodwill Premises, Swastik Estate, 178 CST Road, Kalina, Santacruz (E),
Mumbai- 400 098. Maharashtra, INDIA.

Tel: 022-42200900, 26507000, 26507777/78/79/80/81, Email: info@icspl.org / Web: www.icspl.org

BRANCH OFFICE

*Ahmedabad * Bangalore* Baroda* Belgaum *Chennai*Gandhidham* Hyderabad *Indore* Jaipur*
*Kanpur * Ludhiana* Mumbai* Dombivali* Nagpur* Nasik* New Delhi* Pune*
Surat Udaipur* Vapi*

OVERSEAS OFFICE

*Dubai(UAE) *Nepal* Oman* Qatar* SriLanka* Uganda* USA*

Web : www.icsasian.com / www.icspl.org

Disclaimer: This e-Magazine / publication is for internal circulation only. While every effort has been made to ensure that information is correct at the time of going to print International Certification Services Pvt. Ltd. cannot be held responsible for the outcome of any action or decision based on the information contained in this publication / website. The publishers do not give any warranty for article's written by various author's for the completeness or accuracy for their publication's content, explanation or opinion.

ICS Group Companies

