THINK SAFETY! SAFETY FIRST! SAFETY STARTS HERE

ABOUT US: Eco-Hero built environment firm is a consulting firm that understands architectural and design. We are driven by notion that excellent architecture is also defined by excellent engineering-elegant, efficient, maintainable, and within the client budget.

Our principle- all rooted in design – approach engineering with deep appreciation for architecture and its role in society and relationship to the natural environment.

Instrumental to our success is our keen understanding of project scheduled and how our performance impacts architecture and ultimately the client's program.

Built upon creative and collaborative solution, our team delivers excellent engineering from the first design charrette to final building commissioning.

OUR ECO SYNERGY IS WORKING, THAT IS WHY WE ARE ECO-HERO!

This greenbuilt next chapter!

Built environment engineering is focused on results.

****LATEST BUILDING TECHNOLOGY****

**We approach engineering with the goal of most elegant and reliable design*

COVID-19 ANNOUNCEMENT FROM ECO HERO

Our built environment engineers are to continue operation during our current national situation. We will be adhering to federal, state and local guidelines as we know you all are as well. We have implemented a work – at – home policy and our entire team we remain available and productive for the duration. BE SAFE AND WELL. We will pull through this!

We're integrating a new system of technology designs and expertise that will be promoting an integrated management approach, addressing the scope of work in all our area of services as we create a synergetic connections between clients, industry and the environment as to help analysed, synthesised and evaluate building design factors in other to produce efficient and effective technical design solution which satisfy performance, production and procurement criteria.

Working together with the experts and professionals in the Greenbuilt projects, water use supply management, safefy and related sustainability outfit has always been our priority that is why both our contractors, architects, supervisors and even our partners are classified as ECO SYNERGY because we have adopt a new hybrid logistics approach.

We believe our target for standard in the Eco Green buildings will be achieved and trump over our competitors.

GIVE US THE GREEN-BUILDING PROJECT AND CONSIDER IT DONE

With innovative approach to recycling,** We reward users with benefits for their homes and house and households. WE CREATE SYNERGETIC CONNECTIONS between consumers, industry and the environment.***

WATER SERVICES SUPPLY MANAGEMENT DRILLING & CONSTRUCTION USE & GUIDE

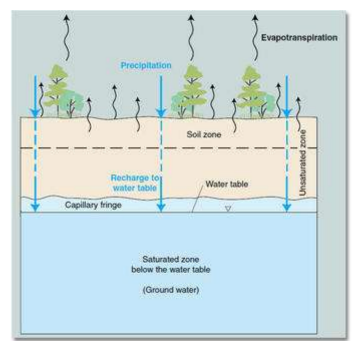


Because water plays a vital role in life substance on earth and the fact that it will become increasingly critical in the future considering the high growing rate in population and economic development. Now comes and conflicting demand for water for industrial, agriculture and domestic purpose in the face of water scarcity, inadequate infrastructure and limited access to water and habitat destruction and pollution, all of which affect water quality and quantity. The provision of and access to water has become a major concern in most countries where water supply shortage is pose as threat to their development.

The goal of the water use and supply management program as regard to our services is to increase the amount of water availability to users while protecting water resources, water-dependent natural systems and interrelated habitats. The ecosystem-based management approach ensures an integrated and holistic approach to all water demands including the management of river basins down to the coastal and marine areas. This involves our commitment to protection of forests, watersheds, wetlands, surface water (rivers, lakes, streams) and groundwater aquifers to ensure adequate water supply and acceptable water quality. Key attention is also given to the promotion of water reuse, recycling and other conservation measures in line with our organization objectivities as well as the upgrading of water supply and increase available water

supply. Access to safe water at a convenient distance and at an affordable price to provide a boost to human health and productivity has always been our vocal point.

While many REGION are located in comparatively water-rich area, they all unfortunately face the same problem of water shortage due to decades of water misuse, destruction of tropical rainforest especially catchment area, severe water pollution, excessive extraction of groundwater and poor and unregulated land resource management. Given the many agencies involved in water management and with overlapping function, institutional arrangement have place for the regulation of use and extraction, including proper allocation among various users; pollution reduction to mitigate contamination of surface water and groundwater, water tariff restructuring and application of market based instruments, such as user fees, to reflect the full value of water as a resource; and regular monitoring of surface and groundwater quality and quantity.



DOMESTIC- PROVISION OF UNDERGROUND WATER

Groundwater from non-polluted areas is generally safe for domestic purpose – to drink, prepare food, wash cloths, bath and water the garden. Provided we have ascertained that chemical, microbiological and physical properties of water are acceptable for domestic users

COMMERCIAL- PROVISION OF UNDERGROUND WATER



In modern day, water is essential to people's daily. Without water, restaurants could not supply meals or even clean up after the meals, cars would go unwashed, and fires could be disastrous, with no means of

dousing the blaze. Green parks, recreational fields, and golf courses rely on water to keep the grass and soil moist and healthy. Roadways would become dirty and grimy in the absence of any water-based cleaning program. Offices would grind to a halt with no water available for drinking and bathrooms, and office buildings, stores, and public and private centers would also be dark places without the water necessary to generate electricity for lighting.

The water for these and other commercial uses comes from the surface and from underground (groundwater) sources. The extent to which a community uses a surface or a groundwater source depends on which source is more abundant in the particular area.

INDUSTRIAL- PROVISION OF UNDERGROUND WATER

Industries require large supplies of water. Machinery relies on water to cool it to a temperature that allows the manufacturing process to keep going. The mining industry needs water to wash off the material that has been in oil producing regions, vast amount of water are used. As oil as well get older and the underlying oil reserve is tapped, it become more difficult to pump out oil that is hiding in cracks in the rock deep underground. One way of getting this is to pump water down into the oil formation. The water can make its way into cracks and crevasses and push the oil out in front of it. The oil is then pumped up using another well. Without this industrial uses of water, oil and gasoline would be more scarce and more expensive.

OUR SCOPE OF WORKS IN WATER SERVICES COVERS

- Drilling & construction of Borehole water
- Water assessment Guide
- Sampling Guide
- Analysis Guide
- Treatment Guide
- Management Guide

You need a water borehole now?



All thanks to a water borehole - **ECO HERO!**

At ECO SYNERGY we don't judge water quality by looking

(1)ECO PAINTS



Environmentally friendly paint is made from a variety of natural materials, including clay, milk proteins, citrus, balsam and other minerals. One example is milk paint, which is made from the milk protein such as casein and a little lime. Milk paints have been used for hundreds of year and usually come in powder form. When mixed with water before use, it emits little to no order. However, it is intended only for internal use and doesn't weather well if used outside.

Since eco-friendly paints are low in VOC chemicals, they're much safer to use in your home. Additionally, the EPA and nonprofit groups like the ECOGUARD and related Environmental Regulatory Institute set specific standards that environmentally friend paints must meet to qualify for the term.

Remember that our top priority while embarking on client's painting project focuses more on the need to check and pay attention to these things:



- We check that it's labeled low or no VOC
- We see if it's certified by ECOGUARD or related Environmental Regulatory Institute
- We look for a certified organic label
- We check out what ingredients are listed (like heavy metal pigments or petroleum)

(2) OUR ECO GARDENING SERVICES



Based on our culture of gardening sustainably and drawing inspiration from nature we consider the interaction that takes place between the various living elements of the garden: the soil, plants, water... while it encourages the presence of living elements that we consider useful, such as garden allies. These regulate what we consider to be harmful (such as aphids) our eco-gardening is based on a global approach to the garden favouring the application of cultural methods and the use of alternative or biocontrol solutions.

(3)SOLAR ENERGY



ECO SYNERGY

Count on us for a bright solar future

All life on earth is supported by the sun. This amazing resource radiates energy and provides us both heat and light by fusing hydrogen into helium at its core. We call this solar radiation. Only about half of this solar radiation makes it to the Earth's surface. The rest is either absorbed or reflected by clouds and the atmosphere. Still, we receive enough power from the sun to meet the power demands of all mankind — millions of times over. Solar energy—power from the sun—is a vast, inexhaustible, and clean resource.

Sunlight, or solar energy, can be used directly for heating and lighting homes and businesses, for generating electricity, and for hot water heating, solar cooling, and a variety of other commercial and industrial uses. Most critical, given the growing concern over climate change, is the fact that solar electricity generation represents a clean alternative to electricity from fossil fuels, with no air and water pollution, no global warming pollution, no risks of electricity price spikes, and no threats to our public health.

(4)ECO WELDING



Welding is a process of cutting and joining metals. Welding is one of the major techniques used in manufacturing industries. The process generates a lot of fumes; the thermal effects cause agglomeration of the particles in these fumes to chains and clusters that can be deposited in the human respiratory system.

Therefore it's important to be conscious of the effect of welding in the environment. These will enable us to protect our environment by practicing environmental friendly welding.

(5) ECO-FRIENDLY BUILDING MATERIALS AND SUPPLIES

Just as the definition says, sustainability is meant to make something last. Our main idea of using sustainable building materials is to construct a home that lasts—and a longer-lasting home means lower maintenance costs and less up-keep.

A cost reduction and extended life-span seem reason enough for our clients to be convinced into building a sustainable home. But what sort of materials are used to make a sustainable home last so long and make it so cost-efficient?

Here are just a few examples: Low-flow plumbing fixtures, durable bamboo and cork flooring, solar panels, natural fiber wool carpeting, concrete flooring & walls, reclaimed wood, and metal roofing & siding, to name just a few. We have so many durable construction materials available to us, so why not contact us for your building projects? We could make the world a bit more Green and save a little green, too!

(6) ECO-FRIENDLY ELCETRICAL WIRE AND INSTALLATION



The ECOACEPLUS, ECOACE and ECOBEAMEX Series are a family of environmentally friendly halogen-free wiring materials that do not contain chlorine, bromine or fluorine, let alone hazardous heavy metals that adversely impact the environment such as lead, cadmium, hexavalent chromium and mercury. Therefore, they can be advantageously disposed of after use as described below.

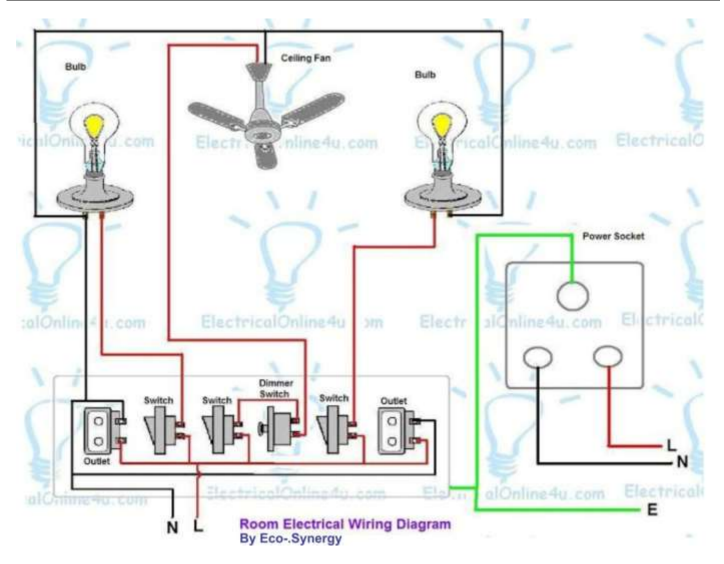
We chose Environmentally Friendly Wire and Cable in all our wire related works!



Environmental awareness is a driving force in our daily lives. Tough regulations already abound, and there is no sign of them lessening. Efficiency dominates the decisions made by customers and designers because of its environmental impact and the impact it has on the bottom line. Consequently, being "green" is becoming more important and more common. Below you will find some simple suggestions to help make your decisions and actions a little more green.

What regulations affect you? You don't have to look far to find regulations that impact wire and cable products. Most of the regulations currently govern material content, or chemicals, that when touched, disposed of, or consumed can be harmful to humans. Here is a partial list of regulations, the names of the organizations that are responsible for them and the market they act in.

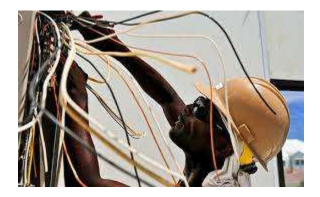
Regulation	Organization	Market
RoHS	European Union	Europe
REACH	European Chemicals Agency	Europe
Proposition 65	California Government	California (US)
China RoHS	China's Ministry of Information	China
	Industry ⁱ	
WEEE	European Union	Europe
DEHP and BPA restrictions	Health Canada	Canada
REPEAL & RE-ENACTMENT	Standard Organization of Nigeria	Nigeria
2015	(SON)	



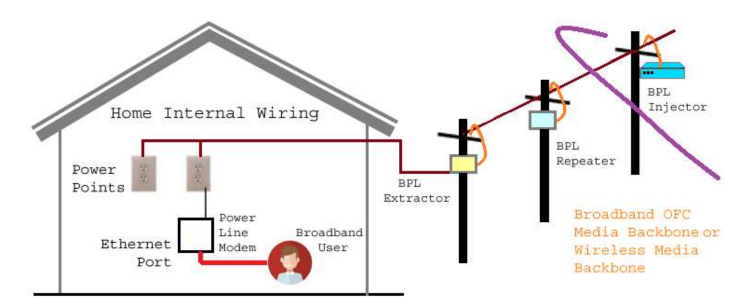
These regulations are already in place. Their scope of impact is under constant review by the organizations that govern the regulation as well as the suppliers manufacturing the products that are affected. At Eco Hero we have Familiarize our self with the legislation that applies to our job specifications and establish

communications with our suppliers to better understand how the products we use are affected by the regulations.

Newly enacted regulations are just one way Eco Hero is making a positive environmental impact. There are things that can be done to go above and beyond compliance with regulations. As a user of wire and cable products, we have the option of choosing products based on a variety of criteria. There are many aspects of getting a product that are often not considered when choosing a wire or cable. Considering manufacturer that thinks about the embodied energy and raw materials necessary to produce and deliver the products as part of the few things that affect a product's net impact on the environment. Dealing with manufacturing firms that rethinking the design of the system and the wire's or cable's role is another way we address the system's environmental impact. The good news is that some of these dealing techniques also have a positive impact on our bottom line.



Another approach to choosing a wire or cable that is both environmentally and fiscally responsible is to optimize the conductor size. Sizing a conductor for the amount of current that it will see during operation is critical to safety measures while carrying out our projects. Conductor sizing also greatly affects the efficiency and longevity of a wire or cable. If the conductor is too small, the product will operate at elevated temperatures. A simple thing we consider is that hot conductors cost money. ii This is because resistance to the flow of electricity increases as the conductor temperature increases and the insulation and jacketing materials degrade and fail sooner when operated at elevated temperatures.



Our operational experience through the years reflects it that as the conductor temperature rises and resistance increases, more energy is lost in the form of heat. This electrical energy could be put to use performing an important operation. The hotter the conductor runs, the more energy that is lost in heat and the less efficient the electrical equipment will be. In continuous-use applications, the loss is so great that the

cost of using a larger conductor is less than the cost of a year of the electrical energy that is lost. In that respect, conservative conductor sizing is just one way that going green can keep you in the black.

(7)ECO-ROOFING



No matter the small effort businesses, institutions and individuals make toward being more environmentallyfriendly has a positive impact on the world. For this reason, more and more people are looking to sustainable solutions for their living and working spaces. Cool roofs are one new trend in eco-friendly designs. Experts estimate about 90% of the roofs around the world are not eco-friendly and are designed with dark materials which absorb heat rather than reflecting it.

A cool roof does exactly the opposite, helping keep temperatures inside a structure cooler and reducing energy use. Cool roofs are particularly important in urban areas where heat islands occur, swelling already hot temperatures to unbearable levels.

Creating a cool roof can be done through a bright colored coating or reflective tiles. Traditionally, a cool roof is a flat roof with a coating that goes over top of the existing roof. However, even a steep tiled roof can be made cool through the use of reflective shingles. There are many benefits to using cool roofs in our building projects.

1. Reduce Energy Use

Adding a reflective coating to your building lowers the internal temperatures and you'll use less energy to cool your home or office. The overall energy savings can equal as much as 15% of cooling costs, but savings will vary based on the size of the building and the climate. During the hottest months of the summer,

the internal temperatures in cool roof buildings are noticeably lower than buildings without reflective roofing material.

2. Provide Green Office Solution

Around 60% of the carbon emissions in the world come from office buildings. What if you could give us the order to do a variety of logistics to reduce the carbon emissions from your own building? A cool roof makes a good first step. Either purchase a building that already has a reflective coating on the roof or cover the existing roof. Not only will your company be greener, but you'll reduce the costs of cooling. For manufacturing facilities, you'll lower the internal temperatures and create a safer work environment for employees.

3. Attract Eco-Friendly Buyers or for leasing

When it's time to sell or lease your home or office building, already having as many green features in place as possible goes a long way toward attracting eco-friendly clients. While installing a cool roof may not increase the selling or leasing price of a structure, it's one of those perks that makes your listing more attractive than comparable properties around you.

Business buyers may like the idea of saving money on energy costs or making employees more comfortable while working. Work with a realtor who understands the value of a green building and how to push the benefits to buyers/related clients.

4. Cool Urban Heat Islands



As mentioned before, heat islands are a serious problem in urban areas. Buildings are packed close together and if a number of them have dark surfaces, which attract heat, the temperatures soar way beyond what they should. This is a particularly dangerous situation for anyone with heart or breathing conditions and has led to death in some cases.

One European study found adding cool roofs reduces the "population-weighted temperature" by about 23%. The biggest impact occurred during daylight hours.

5. Minimal Costs

You might wonder how much installing a cool roof costs in comparison to a traditional roof. Surprisingly, the costs aren't as high as you might expect. As with any roofing project, the cost varies based on the pitch of your roof, but you can expect to pay around two to three dollars per square foot for reflective shingles. A traditional asphalt shingle roof can run as low as one dollar per square foot, but have been known to run upward of four dollars per square foot. Your local utility company might offer rebates - call and ask what's available in your area.

Is a Cool Roof Right for You?

A cool roof can save you money on energy in the summer, but if you live in an area where it doesn't get as hot or you have a short summer season, the added cost of cool roofing might not be the best use of your green energy money. Look at the potential savings and the benefits both to the environment and to you personally as you make your decision about installing a cool roof system.

Why we choose Sustainable Roof?

The challenge of defining a sustainable roof is similar to the task of blind men describing an elephant. One man mistakes a massive leg for a pillar; another perceives the trunk to be a snake, while others mistake ears for giant fans and tusks for pointed spears. And just as each individual perception fails to grasp the grandeur of the entire elephant, first impressions about sustainable roofing tend to fall short of revealing the true potential of the world's rooftops.

Words that currently describe sustainable roofs create as much contradiction as clarity. Sustainable roofs may be described as "warm" and "cool." They may not only be "energy efficient" but also produce "clean energy." Frequently, sustainable roofs are described by a particular color they exhibit: "white" to reflect the sun, "blue" from captured storm water, "green" from a living carpet of plants, and "black" from the sheen of solar panels. But behind these descriptions lies the fact that modern roofs serve many functions and impact the environment in many different ways:

• Energy Sustainable roofs can both save and produce energy. The potential energy savings available through the use of properly insulated roofing systems could exceed 700 trillion Btu each year, while the solar energy potential of our nation's roof surfaces could exceed the power of over one dozen Grand Coulee dams.

• Water For hundreds of cities relying on antiquated combined sewer systems, the capture of rooftop storm water can play a significant role in reducing the amount of pollution that goes into our waterways. The use of this water for landscaping and other building-related needs also can reduce overall demand on municipal water sources.

• Air and climate In addition to saving energy during the air-conditioning season, cool roof surfaces help mitigate heat-island effects in urban areas, reducing air pollution and global warming.

• Materials Roofing waste accounts for over 40 million tons, or 5 percent of all solid waste generated annually around the world. Improved use and reuse of roofing materials offers one of the best opportunities to reduce landfill waste globally.

• Service life far too often, building deterioration starts with a leaky roof that leads to marred interior surfaces, mold growth, and structural damage. Developing new standards of roof system durability and roof asset management may significantly increase a building's service life.



As public recognition of the complex role of rooftops has grown, limited descriptions of roof system sustainability based on a single characteristic are merging into a more comprehensive approach. An excellent example of this trend is the roof on the Jerry F. Costello National Great Rivers Research & Education Center Confluence Field Station in Alton, Ill., which recently received the Center for Environmental Innovation in Roofing's 2010 Innovation in Design award for its comprehensive contribution to roofing sustainability. The facility serves as a laboratory and classroom for researchers and students to study the ecology and management of large rivers.



(8) ECO-FRIENDLY CEILING

In this new era where sustainable efforts and eco-designs are the center of appeal, houses that embody the essence of nature are becoming far more desirable. There is nothing more beautiful than seeing a home that takes on the beauty of its surroundings. Envisioning a world where nature is restored to its former glory, green designers and artists are enthusiastically incorporating glimpses of mother earth into their creations, marking a change from ornate, opulent luxury to a minimalistic one.

At Eco Hero, we've seen unique bamboo flooring options take on different attitudes of form and function. It is one of the go-to ideas that we value when we are trying to renovate the interiors of our clients homes. The specific usages of hardwood and bamboo have set the bar for what a modern, stylish home should look like, but yet will look at another area of interest that has yet to be explored?

Have you ever wondered what your home would look like if you were to turn it on its head? What if the floor were actually the ceiling, and the ceiling became the floor? Many decor gurus have pondered the same questions. As the light bulb came on, they took wood flooring and raised it above their heads, essentially creating a free space of contemporary design ingenuity.

Here are some dramatic decor ideas that feature wood ceilings, an expression of conventional techniques in a particularly appealing style.

Sitting By The Camp Fire



Being one with nature no longer means camping out in the rugged, windy forest. You can just as easily enjoy the earthy scent and humbling atmosphere indoors. To effectively curate such a setting, all you need to do is weave wood accents and furnishings into your home. Ceilings that are puzzled together with pieces of wood will welcome refreshing and invigorating attitudes. And when the wood ceilings are complemented with floor-to-ceiling windows, the home unknowingly becomes a nexus between architecture and mother earth.



(9)ECO-FRIENDLY FURNITURE

Not so long ago, traditional furniture was built to last and be passed on through generations. Today, however, the trend has turned to low-cost, mass-produced furniture that's built to be replaced. When

unsustainable, toxic, and non-biodegradable materials are used to make this short-lived furniture, it's incredibly damaging to the environment.

Fortunately, however, there are now lots of eco-friendly furniture options that are sustainable, safe for the environment, and suitable for any homeowner's unique style. At Eco Hero Interior Design, our philosophy is that

interior designers should help clients find ways to create a greener home, so here's everything you need to know about our eco-friendly furniture.

Eco-Friendly Furniture

Furniture that is eco-friendly should tick some or all of the following boxes:

- Made of sustainable materials that can be renewed rapidly, such as bamboo. Eco-friendly materials also include recycled materials and wood from sustainable resources.
- No toxic chemicals or volatile organic compounds (VOCs) are used in the production process.
- Produced in a resource-efficient manner.
- Non-toxic or minimal packaging materials are used.
- Minimal carbon footprint when shipping and delivering the furniture.

Built to last



Since eco-friendly furniture is designed specifically to reduce your home's environmental impact, sustainable pieces are built to stand the test of time and shift the perception of furniture being disposable. Having high-quality, durable furniture that is kept for a lifetime means fewer raw materials and energy resources are needed to produce new furniture; this also means less pollution from the production, transportation and disposal of mass-produced furniture.

Don't forget about style



While it's essential to prioritise your home's sustainability, you'll see from <u>our projects</u> that you can still have great style while staying eco-friendly. Green furniture needn't be boring; whether you prefer a sleek, contemporary look or a style that's more rustic, there are countless options available from our furniture designs.

Added benefits

Along with durability, style and environmental sustainability, eco-friendly furniture offers important additional benefits. Furniture made from recycled materials is extremely cost-effective, and green furniture is also completely safe and non-toxic

(10) ECO-FRIENDLY INTERIOR DESIGN



Green or eco-friendly interior design focuses on improving indoor air quality as well as reducing the impact that furniture purchases have on the environment. The Environmental Protection Agency estimates that most Americans spend approximately 90% of their time indoors, where the concentrations of some pollutants are often two to five times higher than typical outdoor concentrations.



It's crucial that we pay close attention to the products that we bring into our homes. Paint, cabinets, rugs, and upholstery all have a big impact on indoor air quality. One of the biggest obstacles faced right now is the *California Technical Bulletin 117 that requires upholstered furniture to be made with harmful flame retardant chemicals*. This NRDC video does a great job of illustrating the urgency of updating this law, which will be coming up for review shortly.

Check out our green interior design page for detailed tips on improving the health of your home, or contact us for professional eco-friendly interior design services in the San Francisco Bay Area. Go green!



Why we Choose Eco-Friendly Products?

According to a definition given by the eco-synergy, eco-friendly products are "products that do not harm the environment whether in their production, use or disposal". In other words, these products help preserve the environment by significantly reducing the pollution they could produce. Eco-friendly products can be made from scratch, or from recycled materials. This kind of product is easily recognizable as it is, in most cases, labeled as such.

Some people think that it requires lot of time, effort and money to make a home eco-friendly. The truth is that there are lot of confirmed eco-products that are endorsed by international eco-hero that you can start using right now which can help you to reduce waste and make this planet a better place to live. Eco-products are also known as environment friendly products or green products as they cause minimal harm to people and the environment.



Everyone wants to give their family the best; whether that means the best food or the highest quality healthcare, every parent or guardian is looking to provide their children with the best of the best. When looking into products for families, it is important to consider all of the effects of the products used. Many of these products are sneaky, and may use harsh or even toxic chemicals to make their product in the cheapest way possible, completely disregarding the safety and health of consumers.

Some buyers have done their research and have opted out of dangerous products and have chosen to use ecofriendly products, which benefit both the Earth and their families. Not knowing what goes into a product that a family uses regularly can be worrisome for many families, especially those with children. Many are currently stressing only buying eco-friendly products, but what are these products, and why are they the better option?

What "Eco-Friendly" Meant to us?



This term simply describes a product that is not harmful to the environment. However, it can get more complicated than that, as there are many factors of something that might be "harmful to the environment." So many different things can negatively influence the environment, such as not using proper procedures when disposing of products. However, there are many benefits to using eco-friendly products that are not simply centered around the health and well-being of the Earth, but also the health and wellbeing of your family. Upon this awareness therefore, we suggest that you use eco friendly products endorsed by environmental regulatory institute especially the products that are labeled ecoguard.



(13) SUSTAINABILITY BUILDINGIN PRODUCTS



(13)LABOUR/MANPOWER RECRUITMENT

Eco manpower offers a comprehensive range of recruitment services which can be fully integrated to suit clients requirements. This can range from placement of staff and manpower in our local operations to international placements.

If you believe that you're suitable to join in our manpower recruitment please fill in the form below.

WE HAVE DEVELOPED AN ENVIABLE LIST OF CLIENTS WITHIN THESE SECTORS, FROM SMALL, NICHE INDUSTRY ORGANIZATIONS TO MULTINATIONAL COMPANIES.**

DESCOVERD! LEARN! BE INSPIRED!**

SUSTAINABILITY NETWORK** INTERNSHIP** ECO FUTURE MAGAZINE** ENVIRONMENTAL DISASTER PREVENTION** SITE DISASTER PREVENTION** BUILDING COLLAPSE PREVENTION** FIRE DISASTER AND PREVENTION** LIGHTNING HAZARDEOUS PREVENTION** BODY FITNESS (SPORT)** CORPORATE GAMES**

ACTION FOR NATURE** SUSTAINABILITY LOAN** EMPOWERMENT**

