**Chapter:7. Sustainable pharmaceuticals**

**INTRODUCTION**:

The pharmaceutical sector is essential to enhancing global health because it creates and produces treatments and medications that can save lives. However, the production of hazardous waste, high energy usage, and greenhouse gas emissions are just a few of the major environmental effects that occur from typical pharmaceutical manufacturing procedures. As environmental concerns and regulatory demands increase, the need to promote sustainability in pharmaceutical manufacturing is becoming more widely acknowledged. This introduction gives a broad overview of the subject, emphasizing the significance of sustainable practices in the pharmaceutical sector as well as the main research fields targeted at lessening its environmental impact. For a thorough examination of different research stances and projects aimed at advancing sustainability in pharmaceutical production, it provides the necessary context. The introduction highlights how urgently creative solutions are needed to solve environmental issues while maintaining access to safe and efficient medications. In moving the pharmaceutical sector closer to a more sustainable future, it emphasizes the need of research and teamwork[1].

**History**

Thanks to several pre-existing theories and research initiatives, green chemistry came into being in the years before the 1990s as public awareness of chemical pollution and resource depletion increased[2]. Green chemistry developed in the US and Europe in the years leading up to the 1990s when environmental challenges were being tackled in new ways and public awareness of resource depletion and chemical contamination increased. The collection of concepts now known as "green chemistry" began to take shape in the mid- to late-1990s, and the term's acceptance grew. of taking the effort to develop advanced manufacturing technologies in order to reduce pollution The collection of concepts now known as "green chemistry" first appeared in the mid- to late-1990s, and the word swiftly gained traction, outstripping rival terms like "clean" and "environmental." Through its funding, programming, and expert coordination in pollution reduction, the Environmental Protection Agency played a significant role in the early development of green chemistry in the United States[3].

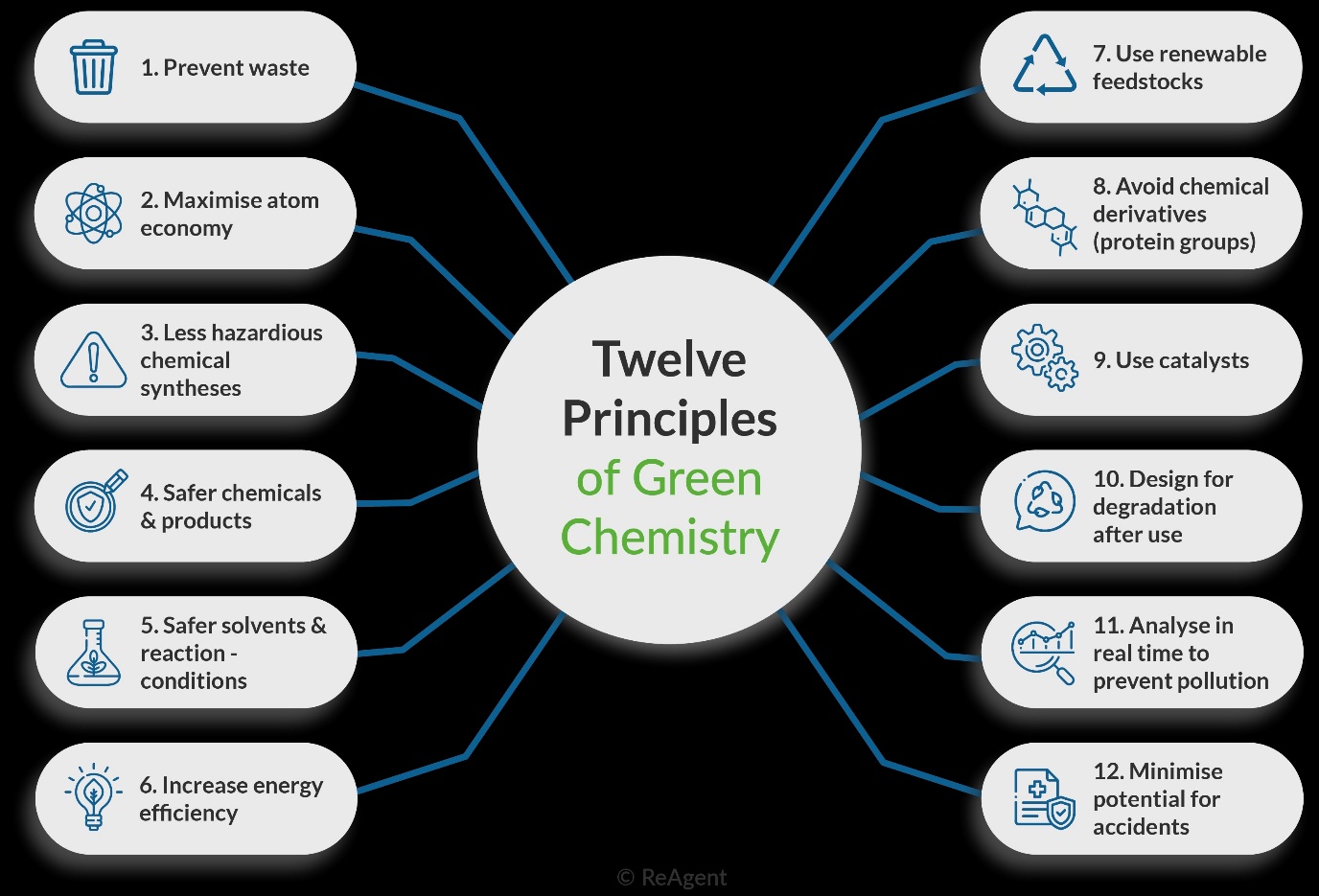
**Green chemistry in pharmaceutical development**

The design of chemical products and processes that minimize or completely eliminate the production of hazardous substances is known as "green chemistry" (GC); it incorporates techniques like using fewer solvents, switching to aqueous conditions, catalytic variants, microwave irradiation, ultrasound facilitation, and photochemical routes as seen in the pharmaceutical context [4]. Simple solvent use, particularly with volatile or poisonous organic solvents, can seriously pollute the environment.

**BASIC PRINCIPLES OF GREEN CHEMISTRY**

One of the primary objectives of green chemistry (GC) is the removal of hazardous substances from the process. Consequently, the usage of chemicals that are bad for the environment and people's health is reduced or eliminated. While it is challenging to compile all of the method principles' needs at once while developing a GC process, attempts should be made to apply certain principles as hoped throughout particular synthesis phases.

**12 principles of green chemistry**



**Figure: The 12 principle’s of green chemistry**

**One Principle:**

While it is possible to mitigate the negative effects of essentially harmful chemicals, doing so requires a substantial time, financial, material, and energetic commitment. As a first step towards a sustainable product, process, or system, designers should assess the basic nature of the selected material and energy inputs to ensure that they are as benign as is practicable. The objective of molecular designers is to create materials and energy sources that are fundamentally safe. If risks are eliminated from the final product during the production process due to improved operating conditions, they will need to be transferred to an off-site storage and disposal facility[5].

**Two Principle:**

This concept, known as "atom economy" at the molecular level and "material economy" at larger design levels, is exemplified by the architecture of contemporary fossil fuel-based power production systems, which naturally generate waste at every stage of their life cycles. Waste generation mostly comes from consumption, even when garbage is produced during mining and processing. Fossil fuel combustion releases greenhouse gasses. Power generation methods don't have to generate waste, unlike fusion energy. Fusion energy has the potential to advance energy systems toward sustainability, even though it hasn't been accomplished yet. Since fusion eliminates the need for fossil fuels, it will stop the creation of products from chemical combustion. Moreover, unlike nuclear energy, fusion energy does not produce hazardous fission products. This technique's application in energy systems serves as an example of how basic design ideas can be applied to develop processes, systems, and other components that reduce waste production[6].

**Three principle :**

Separation is the goal. In many production processes, the most energy and resources are used in product separation and purification. Some conventional separation methods heavily rely on energy in the form of heat or pressure, while others heavily rely on potentially hazardous substances. Separation and purification are taken into consideration in advance to reduce harvesting time and expenses. Techniques for separation and purification, such as distillation and column chromatography, are generally ineffective at the molecular level. For separation and repurposing, polymers can be employed to change the solubility of labels, catalysts, and substrates. Separation and purification are taken into account early in the design process to prevent wasting energy and resources[7].

**Four principle :**

Increase the efficiency of mass, energy, time, and space. Since processes and systems typically require more time, space, energy, and materials than necessary, the implications could be classified as "inefficiencies" even though they are widely distributed throughout the product and process life cycles. If a system is designed, implemented, or operated inefficiently, resources are squandered during its lifetime. Massive batch reactors are usually only used partially during the reaction time in chemical manufacturing, often at dilution levels that are significantly higher than required. High productivity can be produced from little amounts of material by using process intensification techniques, such as micro reactors that operate continuously at very low volumes with effective mixing[8].

**Five principle :**

During the reaction time, large batch reactors are usually only partially used in chemical manufacturing, often at dilution levels that are significantly higher than required. Small amounts of material can produce high productivity through the use of process intensification techniques, such as micro reactors that operate continuously at very low volumes with effective mixing. Molecular, product, and process methods that have been optimized for optimal intensity and efficiency can be used. When water is removed from the product stream to "pull" the process to completion, this occurs at the molecular level in chemical transformations such as condensation reactions[9].

**Six principle :**

Maintain the complexity. A product's complexity, whether at the macro, micro, or molecular level, is usually influenced by the amount of money spent on resources, energy, and time. Reuse should be associated with high complexity, while positive disposal or recycling that preserves value should be associated with low complexity. Recognizing that natural systems offer advantages in complexity that shouldn't be unduly lost in processing or manufacturing transformation is also crucial. It might not be cost-effective to recycle a silicon chip in order to recoup the value of the original materials due to the high level of intricacy involved[10].

**Seven principle :**

Environmental issues including persistence, bioaccumulation, and solid waste management are typically associated with products that last far past their useful economic life. To keep dangerous compounds from becoming immortal in the environment, it is imperative to create chemicals with a specific lifespan. Designing for durability rather than immortality reduces the risk to human and environmental health. The quality of life is considerably diminished at the end of life. Even after its brief useful life, this product still poses a significant environmental concern. One substitute is Eco-fill, a novel starch-based packaging material that rivals traditional polystyrene packing and is composed of food-grade ingredients that readily dissolve in household or commercial water systems when the product reaches the end of its useful life. This product's endurance, but not immortality, allows Eco-fill to fulfill its original purpose without committing to long-term environmental responsibilities[11].

**Eight principle :**

However, because some disinfection compounds dissolve over time, the concentrations of disinfection products in the water nearer the drinking water treatment plant in the system will be higher than necessary. For example, more reactive reagents can be substituted with less reactive ones, such as enzyme catalysts. Water nearer the drinking water treatment plant in the system will have higher-than-necessary levels of disinfection by products because some of it evaporates over time. Even though this example does not employ a chlorine-free disinfection method, tri-halo methane—a form of methane with three halo atoms—shows a notable, if gradual, improvement over the existing system. This lessens the hazards that chlorine generation and subsequent chemical chlorination pose to the environment and public health[12].

**Nine principle :**

Cars, food packaging, computers, and paint are just a few examples of the many items that have multiple components. Certain plastics employ chemical additives like flame retardants, plasticizers, colors, and thermal stabilizers. At the product level, some auto designers are reducing the amount of plastic needed by developing novel polymer shapes that are easier to decompose and recycle. These days, layered parts like instrument panels and doors are made using this method. For instance, components, such as metal-licenced polyolefins, can be constructed from a single material that possesses all the required design properties. This mono-material design idea eliminates the need to disassemble the instrument panel or door in order to recycle or recover it[13]

**Ten principle :**

A unit operation, production line, manufacturing facility, industrial park, or neighborhood should be the design location for products, processes, and systems in order to capitalize on the existing framework of energy and material flows. This makes it possible to collect energy and "waste" materials everywhere. These systems reverse the electric motor by trapping the heat generated by braking, which is usually an energy waste. A variety of sources, including waste heat from adjacent activities and recyclable materials, provide energy inputs[14].

**Eleven principle :**

Although all human activities and actions have an impact on the environment, removing those behaviors can help create products, procedures, and systems that are more environmentally friendly. This is more a sign of immaturity than a flaw in the product's quality. As technology advances and fashions change, mobile phones, laptop computers, and PDAs are often retired, but the actual components are still fully functional and therefore valuable. Examples of renewable sustainability include bio-based polymers, wastewater treatment using natural ecosystems, and recovering biomass feedstock. By designing goods with recoverable components, duplicate components are avoided in subsequent product generations and end-of-life expenses are reduced. Xerox equipment, for instance, is designed to be remanufactured 90% of the time. Making dwellings out of former industrial buildings is an example of a system[15].

**Twelve principle :**

Instead of being depleted, renewable resources are used. Determining whether a chemical or energy supply is renewable or declining has significant implications. The term "renewable" is often used to describe biological materials. However, from a sustainability standpoint, if a process's waste output can be collected and used as a different feedstock or recyclable input that maintains its value, it would undoubtedly be seen as renewable. Renewable energy is used in place of finite resources. Examples include the recovery of biomass feedstock, wastewater treatment using natural ecosystems, and bio-based polymers[16].

**Benefits of green chemistry for the pharmaceutical sector include:**

**Human health:** Cleaner air: Decreased lung damage due to toxic chemical emissions into the atmosphere. Less dangerous chemical waste is released into the environment, resulting in cleaner drinking and recreational water. The chemical sector has reduced the danger of accidents, used less hazardous materials, and required less protective gear, making it safer for employees. There will be more safe consumer goods accessible, some of which will take the place of a few [17].

**Reduced Environment:** The term "less environment" describes a condition in which a large number of chemicals are released into the environment, either on purpose (such as pesticides), by accident (such as manufacturing emissions), or as a result of disposal. Environmentally friendly chemicals are recycled or decompose into innocuous compounds. There is less potential for smog, ozone depletion, or global warming; less environmental pollutants harm plants and animals; and fewer chemical disturbances of ecosystems. Particularly for hazardous waste, there is less reliance on landfills[18].

**Eco- Friendly Packaging in Pharmaceutical**

Eco-friendly packaging, sometimes referred to as nature-friendly, environmental-friendly, or green packaging materials, is made with environmentally safe materials to cause little to no environmental harm. Eco-labels are frequently used to identify these environmentally friendly pharmaceutical packaging materials. There are numerous research and development initiatives underway to implement the usage of environmentally friendly and biodegradable packaging materials. These eco-friendly and biodegradable packaging materials must be designed to meet current needs and either replace or enhance already available packaging materials[19]. Paper/cardboard (ideally recycled or from sustainable sources) and maize starch, which is biodegradable, are choices for eco-friendly packaging products. Corn starch is a wonderful substitute for plastic while having comparable durability and may be utilized to create a wide range of items, such as bags, trays, and boxes. Environmental factors are taken into account early in the development process because it is challenging to improve a product's environmental features once it is on the market. By offering effective methods of packaging the formulation in the pharmaceutical sector, packaging design is difficult enough to address today's environmental concerns. Another goal of these designs is to lessen the quantity of packaging that is eventually thrown away. Without harming the environment, greener packaging designs meet the demands of the majority of pharmaceutical firms. This has led to the development of a variety of environmentally friendly packaging materials. For this reason, equipment and packaging are made and engineered to have a minimum calorific value to maximize energy recovery or to allow recycling of a specific proportion by weight. Eco-friendly packaging should have a clean, simple design, be biodegradable, and be readily recyclable or reusable .The pharmaceutical business is also moving toward the usage of these reusable materials in order to face the increasing problems of the twenty-first century.

Biodegradable packaging has grown more affordable with the introduction of new technology and growing consumer demand, and many businesses are improving their sales as a result of switching to biodegradable packaging. Since environmentally friendly pharmaceutical packaging is one of the newest ethical trends worldwide, cosmetics and natural health goods are now upgrading their brand image by using this form of packaging. Additionally, it gives a certain product more brand value [20].

**Features of environmentally friendly materials for pharmaceutical packaging**



Figure: 2 **Eco-friendly pharmaceuticals packaging**

**Reduce:** The ability to reduce package volume is a feature of environmentally friendly packaging materials. The needless disposal of degradation products is decreased as a result. Additionally, some formulations are not overpackaged due to specific legal requirements. One large bottle of formulation is preferable to several small bottles, and multiple dosage containers are preferable to single-use containers.

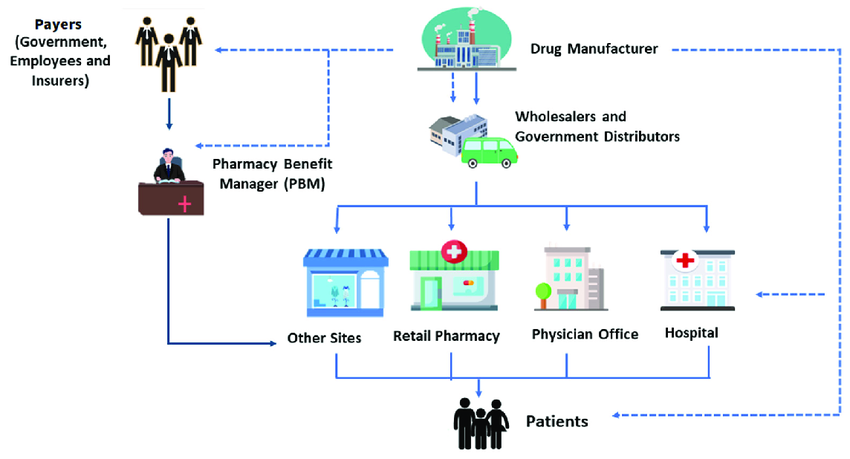
**Recycle:** Reusing packaging materials to create newer packaging is a feature of eco-friendly packaging materials. Examples of recyclable, environmentally friendly packaging materials include paper, cardboard, metal, glass, and thermoplastic. Additionally, the microbes found in materials recovered through glass and metal recycling are far safer[21].

**Reuse:** Reuse is the ability of environmentally friendly packaging materials to be used repeatedly. Using packaging material in its original form is part of this attribute. For instance, several cleaning solutions and products from The Body Shop are offered in reusable or returnable containers. Likewise, purchasing milk in reusable containers helps prevent the production of plastic waste.

**Renew:** It is the ability of environmentally friendly packaging materials, like thermoplastic, made from renewable natural resources to be recycled into new packaging.

**Repurpose:** This feature of environmentally friendly packaging materials allows them to be shaped into new shapes with different medicinal uses in mind [22].

**supply chain management in sustainable pharmaceuticals**

Supply chain management is the integration of essential business operations throughout the supply chain with the goal of creating value for stakeholders and customers. It is true that supply chain management effectively combines supply and demand both within and across businesses.[23]Supply chain management involves the planning and administration of all sourcing, procurement, conversion, and logistics-related activities, according to the Council of Supply Chain Management Professionals. The evaluation of the supply chain involves many different aspects. Some of the most important ones are the removal of bottlenecks, the optimization of manufacturing flow, the maintenance of the proper mix and location of factories and warehouses, dynamic programming, vehicle routing analysis, and the efficient use of capacities, inventories, and labor. The proper setup and flexibility must be implemented by all investors in order to establish best practices and get beyond the challenges in a constantly shifting environment. The pharmaceutical supply chain should provide medications in the appropriate amount, with acceptable quality, at the appropriate location and clients, at the appropriate time, and at the best possible price in order to support the goals of the health system and to profit its investors. The participants, procedures, data, and resources that move raw materials and components into completed goods and services and deliver them to clients make up the supply chain. It consists of customers, suppliers, middlemen, and outside service providers. 

**Figure:3. Supply chain management system for manufacturing**

**Advantages of supply chain management**

In the pharmaceutical sector, supply chain management can modernize the company to better utilize resources and assets, generate revenue, increase shareholder value, and respond to consumer demand with optimism. Almost every business function, including data integrity, operational complexity reduction, supplier selection, purchasing, warehousing, and distribution, can be impacted and developed by effective supply chain management. Additional advantages consist of [24]:

* Quicker customer response and fulfilment rates
* Shorter lead time
* Greater productivity and lower cost
* Reduced inventory supply throughout the chain
* Improved forecasting precision
* Fewer suppliers and shorter planning cycle

**Pharmaceutical waste management**

Wastes can take many different forms, such as sewage, sludge, packaging materials, industrial garbage, discarded automobiles, old televisions, garden debris, paint containers, and home trash. As a result, everyday activities might result in a wide range of waste products from many sources. This could be created by homes, businesses, industry, agriculture, building and demolition projects, mining and quarrying operations, and energy production. It is crucial that garbage be managed in a way that does not negatively impact the environment or human health, given the enormous amounts of waste produced. There are various kinds of pharmaceutical waste, primarily hazardous and non-hazardous wastes[25].

**Pharmaceutical Wastes**

Syringes are one of several possible sources of pharmaceutical waste in the healthcare system; they are not just produced during intravenous (IV) preparation.

Typically, pharmaceutical waste might consist of:

* Expired drugs
* Patients’ discarded personal medications;
* Waste materials containing excess drugs (syringes, IV bags, tubing, vials, etc.);
* Waste materials containing chemotherapy drug residues;
* Open containers of drugs that cannot be used;
* Containers that held acute hazardous waste drugs;
* Drugs that are discarded; and
* Contaminated garments, absorbents and spill cleanup material.

Pharmaceutical waste is further classified in 3 categories:-

1. Hazardous waste,
2. Non-hazardous waste,
3. Chemo waste.

**Social Responsibility in Sustainable Pharmaceuticals**

The 2005 paper "Who cares wins" is credited with coining the term Environmental, Social, and Governance (Knoepfel, 2005). Stakeholder and institutional theory make up the majority of the theoretical underpinnings of Environmental, Social, and Governance research. There are several distinct Environmental, Social, and Governance frameworks that concentrate on the most important subset of elements in their setting, depending on the assessment's industrial or regional focus. An overview of relevant Environmental, Social, and Governance elements that businesses may take into account when improving their operations for sustainability is provided in(Table 1)[26].

|  |  |
| --- | --- |
| **Dimension** | **Factors** |
| Environmental (E) | * gGHG and other emissions to water, air, and soil |
|  | * Energy and raw material consumption and efficiency |
|  | * Exposure to fossil fuels |
|  | * Water usage, management, and recycling |
|  | * Land degradation, desertification, soil sealing, deforestation |
|  | * Waste production and management |
|  | * Impact and dependence on biodiversity and ecosystems |
|  | * Innovation in environmentally-friendly products, technologies, and services |
| Social (S) | * Implementation of fundamental ILO Conventions and human rights policies: Forced and compulsory labor, trafficking in human beings, child labor |
|  | * Workplace health and safety: accidents, injuries, fatalities, or illness |
|  | * Employee relations and HR management: Discrimination, diversity, inclusion, equal opportunity, freedom of association, whistle-blower protection |
|  | * Training and education, investment in human capital |
|  | * Poverty and community impact |
|  | * Supply chain management |
|  | * Exposure to controversial weapons |
|  | * Customer privacy, health, and safety |
|  | * Quality and innovation in customer relations, rights of customers to gain information about environmental issues |
|  | * Personal data security |
|  | * Access to credit and financial inclusion |
|  | * Violation of UN Global Compact Principles |
| Governance (G) | * Codes of Conduct and business principles |
|  | * Accountability |
|  | * Transparency and disclosure |
|  | * Executive pay, gender pay gap |
|  | * Board diversity and structure, board of Directors independence |
|  | * Bribery and corruption |
|  | * Stakeholder engagement: Set of rules or principles defining rights, responsibilities, and expectations between different stakeholders in the governance of the entity/sovereign |
|  | * Shareholder rights |

**Conclusion**

In summary, improving pharmaceutical manufacturing's sustainability is a complex undertaking that calls for coordinated research efforts from a range of academic fields. In order to lessen the environmental impact of medicine development and manufacture, researchers are looking into creative solutions ranging from energy-efficient processes, waste management, green packaging, green analytics, green chemistry, and solvent selection. While meeting the increasing demand for life-saving drugs, the pharmaceutical industry can reduce its environmental impact by implementing sustainable practices like reducing waste production, maximizing energy use, and encouraging the use of renewable resources. To further advance and create standards and guidelines for sustainable medicine manufacturing, cooperation and knowledge exchange among academic institutions, business, and regulatory bodies are crucial. Pharmaceutical manufacturers can show their dedication to environmental stewardship and corporate social responsibility in addition to cutting expenses and improving operational efficiency by adopting sustainability as a fundamental tenet. In the end, promoting sustainability in pharmaceutical production is important for public health, future generations, and the sustainability of the world.

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