Nature And Social Environmental Commitment

Peñaranda Galvis, Vidal Fernando, Profesor Titular. Facultad del Medio Ambiente y Recursos Naturales. Grupo de Investigación FLUORECIENCIA. Universidad Distrital Francisco José de Caldas.Bogotá, Colombia.

Castillo Pinilla, Álvaro Fernando, Profesor Asistente. Facultad del Medio Ambiente y Recursos Naturales. Universidad Distrital Francisco José de Caldas. Bogotá, Colombia.

Rodríguez Miranda, Juan Pablo, Profesor Titular. Facultad del Medio Ambiente y Recursos Naturales. Universidad Distrital Francisco José de Caldas. Bogotá, Colombia.

Abstract

In the current conditions of quality of life, including basic needs and clean technologies, the only land site with its environment and space protection should be valued. Humanity is pleased with this common consensus, but the common and majority behavioral attitude violates the right act.

The certainty of the events invites a clear answer to the true causes in order to find the best that is responsible for maintaining the protection of ecosystems. Biosafety lacks weight, clear and demonstrable general respect, investment by nations and yes, a lot of theory without conclusion and evaluative action of praxis. Advocating uninterrupted wellness activities has become one of the fundamental challenges in the clumsy confusion to take on and stop environmental destruction.

Keywords: Environment, resources, ecosystem, geopolitics, society, ethics.

Introduction

The human universe is pleased and enjoy all natural goods, but forging rights incumbent upon those resources wealth, not be assumed and believe they are imperishable. By specifying its thousands of circumstances, in the uncontrolled currency of piercing nature and celebrating its dispossession, it deserves to use the true language, avoid impunity and assume the real policies of assistance and belonging.

The referents advocate respect, the economic resources that are required do not go beyond disturbing rhetoric, the cenacles have large congresses and time-delaying commitments. Circularity is consistent with the alternatives and proposals, but they are extended and replaced at the time of the versatile administrations. The duties of technological change lag behind the environmental gap is escalates, only remain distant memories of bombastic names with the commitments they vanish into air. Everything is confusing and many of the policies of redemption single stripe on the absurd.

It is complex to argue where interests abandon the essentials of approved decisions in the confusion that attracts the media of scholarship and scientific prominence. The real force has

not yet consolidated, without a doubt, the most palpable sign is the persistent destruction of the Amazon. The harsh absurdity, where the countries most interested do not exhort, and do abandon, for the decisive priority of strengthening the school of economic power in geopolitical relations. This is how they feed back their property and benefit contacts, in general ignorance of sustaining biodiversity and in constant delay of transformation and socio-ecological protection.

Tolerance and recognition of values

The environmental transmits concerns to address his colloquium, arrange the historical and analytical for the clear foundation of adequacy. Many of the diagnostic condensed insights, and the communities included are part of their cultural cohesion, also its anthropic incidence and misuse of ecosystems.

The operational systems bring some regulation that does not cover all requireway to its natural protection, emerges artificial incidence to extract its resources. We can say that has not been proceeded with due diligence it deserves to rescue and stop the depredation of basic unity in their ecosystems, including endangered species. The diagnosis is to resume their study, a permanent assistance that means economic commitment, equivalent to the dimension of environments and natural diversity.

The intervention includes selection of priorities, to adapt the destroyed areas or deteriorating franc, i.e. regions neglected control or out of compliance and contribution of member institutions to their support in improvement of conditions for healthy living. In short, to talk about control, environmental health, pollution, it should start with the reduction of social injustice, economic investment in preparation and education with more sources of work. The crises of various kinds, in its stand out express new ideas to guide awareness policy, think on protection and economic priorities, plus assessment of alternatives in managing leverage crises to overcome the truths facing the universe in which climate change is included.

The truth that must be faced, the problems that move and how to approach the solution that this entails is alarming. It is known that the commitment is multidimensional, growth, city-region consumption, conflicts, poverty, basic needs, exploitation of resources without due control of influence in its already affected food chain. Awareness on the basics of inputs natural and artificial, integrity and hierarchies who understand the interests of a general nature, essentially a basic or primary economy or likewise outside the law.

The social and agricultural transformation is of clear ecological requirement. Build in education, a vision that in its study does not finish exhausting the substantive debates and find lights for its innovative alternatives. The planet is the only visible means and which to guide the reality, to celebrate what has been rebuildand sustain in generational. Taking advantage is asking, what to do to praise that vision of enjoying the environment? It coincides with the open debate of yesteryear and the alternatives for socio - ecological evolution.

The ideological function of global intellectuals that is clearer in the light of Karl Mannheim's sociological reflections on the science of propaganda that consists of "determining the level of reality at which discussions and acts will take place." CHOMSKY, DIETERICH, p. 104.

1153 | Peñaranda Galvis, Vidal Fernando Nature And Social Environmental Commitment

Rules, obligations and connection

Incentivizing is the basic thing that induces a duty, and then it is conscientiously assumed as if it were an obligation; it requires maturity, belonging, responsibility. In the sensitivity of the projection, it is to reduce the environmental impact, to assist the vulnerable population that cannot be dwarfed; meet the inequalities it requires convening and alternative proper conduct, review history, adjust reasons, traditions, taking simultaneity of the life. Indeed, the educational training and the general education building.

The understandable and scientific current affairs debate while the usual societies demand and the biosphere degrades, it is part of that simultaneous gear that grows without exceeding the essential, converging its effect implies an intellectual commitment of the nations and intrude on life opportunities. In posing the problems there is humanity that creates them, a reality overflowing to face, only it can appropriate and assume the change to update its excesses and make a real difference.

According to the overall dynamism, there will be possibility is to take effective and intelligentplanning actions, combined for each existing field. Means participatoryinnovates and of acts to reduce disasters, the primacy differentiator study complemented or by a team owned to make the necessary changes. Cleavage is required for customs, join common specificities cause in each area, taking decisions and address the global program planning, project and policy level of purpose, without idealisms sufficiency in the training field.

Each in their individuality has rights and duties to mitigate the ecological crisis, is character and interdisciplinary study, has represented in its emancipating way, tending to assume the high - tech with knowledge of the impact. Provide opportunities for public educational systems, production, consumption; appropriate knowledge is and the right potential, the intended activity and equipped systems provide tools consistent organizational and continuous practical effects required in both environmental as well as social, economic and cultural.

You protect society of elites and power groups, regulated control standards, all devices will form a system representative mediated knowledge, which should take into account the impact of production, consumption, jobs, know. The needsmanifest along with the representatives will focus on investigating for practice conclusive solutions. The primary result is to reduce the deterioration in its diversity.

The methodology will implement a logical ordering of the environment, the necessary rational effect of socio-environmental sustainability. Exchange experiences and focuses to the sympathized stated commitment to align the purposes of environmental cause, with entities affiliated to the nation and adapt economic models with their contribution levels between conglomerates state publics and private diversity.

In Colombia [...]. In the openness model, the consideration of employment as a factor of production leads to the fact that the existence of a certain number of unemployed is always necessary to keep wages low and that allows the employer to compete with companies located in countries where wages are higher low. Therefore, unemployment is considered

1154 | Peñaranda Galvis, Vidal Fernando Nature And Social Environmental Commitment

ambiguously by neoliberals; on the one hand, its existence is necessary to always have workers available at the lowest possible wages and on the other hand it is recognized that unemployment is a social problem. CARRIZOSA U., p. 120.

Causes of value and antecedents

Current neo-economic models, in hindsight for more than eight decades, have unbalanced and increased inequality. The concentration of wealth is a factor of high incidence for destabilization in the various beginning fields, to establish the foundations of human development and consolidate the fundamentals of a small business. These are situations that merit control because they transgress and have environmental implications; the invasion of incentives crops, the deforestation to diversify and plant not the search for housing and alteration of the environment, the factors of the displacement and migration urban with episodes of their unequal happened, the farmer without preparation intellectual and with few or almost no sources of employment.

They argue that the growth of the world population will generate more demands on the environment, and that our definition of sustainable development must consider this fact. At the same time, the consumption practices of individuals will also change. Given a choice, most people in China or India would like to own a television or a car. As do the homes of the industrialized north. What prevents them from acquiring them is their poverty, their inability to consume and the relatively "underdeveloped" infrastructure of their countries. REDCLIFT, WOODGATE, p .47

Latin American reality is a sum of variables to find a real focus of change, solution or improving natural environment with its cycles and its rugged topography of limited technician access; also it transcends arable areas, with certain exceptions passable for intensive farming. The foregoing variables require knowledge, high projection to mitigate work, especial the marketing of the products in rural, social, industrial, agricultural and commercial activity life.

It is questionable to observe the primary recursion in the intervention to meet the needs and inequality human. Reinventing oneself is also assuming the poverty of the peasant in permanent decline, besieged by criminal gangs, with an interest in illicit crops with greater profitability. And, and on seeing the dispossessed load under their shouldersthe huge weights in long hours, not only the material of crops devalued, but day after day unfinished factor of the time and accept the pyrrhic value of the intermediary that it rises with the harvest (as an analogy in flight of the "Kingfisher"). The growth of economics and capitalism is desirable and possible in other contexts; it goes hand in hand with the more developed ones.

For a high conglomerate, in their daily life there is no technological interposition; premonitory dream and nightmare is perhaps being able to adapt to the privileged places, already occupied by economic power elites who are not interested in the redistribution of the another rampagefactor overall hegemonic called capitalism that affects the environment. Likewise, it should facilitate and transferred the knowledge, monitor and assist the absurd measures farming, stop Amazon destruction and the exploitation unlawful the miner to reach new policies on the use of fossil fuels.

It deserves a rigorous control to the industrial and business behavior, production disposable and the consumerism that impacts the environment, species, forests,

1155 | Peñaranda Galvis, Vidal Fernando

Nature And

Social Environmental Commitment

climate, agro-crops The negative destruction of ecosystems, waste of energy and delay in changing technology for functional transport with minimal emissions. Substitution to reverse contamination does not attract interest. The sponsored multinationals by developed nations not implementing clean technologies until they end their fossils and mining reserves; urges a clear 'green' support the biological association, to the multiple environmental protection agencies organisms (neoclassical liberal economic orthodoxy, society and the environment. Jesús Ballesteros and José Pérez Adan).

Life, in its ethical reflection, has fundamental points of value and validity for the future. In his understanding, he must protect the order of human actions in their truths of reason, such as perfecting customs, repairing concrete and non-intrinsic needs to evoke ideals by their habits of innate fact and without ethical modesty adapt them to a whole reality, only that they can be justified by the primitive constitution of a transcendent legal order of equity. [...]. Human beings perceive their differences alter the world order, twists the rules of objective validity for its possibilities of interest; [...]. PEÑARANDA, p. 97.

The implementation of biotic and abiotic materials, plastic products that are part of the infinite chain of eco - systemic unsustainability, is not excluded. Renewable, unconventional energy must become the automatic environmental and social sustainability 'vehicle' with an ecological sense. Guidance in state mechanics to strengthen the resources affected by the 'intrusive assault' of the pandemic, plus the purpose of social improvement with the usual excesses and lack of control that add to the imbalance.

Conclusions

Economic recovery linked to GDP, resources for knowledge, are imperatives for environmental quality and go setting the impact of the climate change. The openings agreement and the dialogue are the true functions of countries with fewer resources waiting to take and strengthen financial incentives, plus the renewal of economic models; in particular, to oppose the 'cosmogonic' challenges of poverty to act in the global markets of the future, and to specify the diffuse environmental commitment and interest of the more developed nations.

At the local level of the disturbing actions there are still tasks cover not only the costs of ecological leveling, recovery by the pandemic, finance the 'agreements' of the post – conflict, reduce displacement, decreasing poverty and more educational fomentation. The list of needs and problems increases as the population, plus the criminal forces. Put a brake on armed conflict, the situational impact of illicit crops, the intensive livestock and agriculture with chemical inputs, the des mined and stop illegal mining, the affectation by broad spectrum herbicides with the persistent destruction of flora and fauna (glyphosate spraying), the asymmetric food trophic chain that is impregnated with pollutants such as mercury.

Cover food and education subsidies, support for free enterprise, sustenance of the employment, economic supports thousands of families In this same purpose of balances and inequalities, protect biodiversity, correct the increase in the environmental crisis that produces more poverty. In the geopolitics of pragmatic power, the main guideline is clear strategies and their economic support; effective differentiation must be based on social virtues and environmental awareness, duty and dignity, its strength and viability is possible when the opening for consensus is made.

1156 | Peñaranda Galvis, Vidal Fernando Nature And Social Environmental Commitment

References

CARRIZOSA UMAÑA, Julio. Colombia de lo imaginario a lo complejo. Universidad Nacional de Colombia. IDEA. 2003.

CHOMSKY, Noam y DIETERICH STEFFAN, Heinz. La sociedad global. Oficina de publicaciones Universidad de Buenos Aires. 1996.

PEÑARANDA GALVIS, Vidal Fernando. Viaje por la ética. Editorial Universidad Distrital Francisco José de Caldas, 2012.

REDCLIF, Michael y GRAHAM, Woodgate. Sociología del medio ambiente. McGRAW-HILL/INTERAMERICANA DE ESPAÑA, S. A. U. 2002.