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SILENT VICTIMS: EMERGING ISSUE OF ENVIRONMENT

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Abstract: Conventional theory of environmental issue is based on hypothesis that largest polluters suffers most than small polluters (Ragnar Nurkse and AC Pigou). In this paper I formulates certain principle that governs the shifting of air pollution from its source to various part of world so that the pollution and its consequences are equally distributed and try to see how less polluted nation suffer more than that of big pollutes,. The air pollution particles is tend to move from heavily polluted nations such as USA and China to less polluting nations such as Pakistan, Burma, Afghanistan etc in search of final resting place with the help of conductivity character of air movement and impose health and environment crises artificially .At the same time no particles of pollution travels from less to more to more polluted nation because of motion low of air. More people from less polluted, most of whom were malnutrition is often falling victims of air pollution other nation and put forth new demand for compensation to victim nations.

Keywords: CEN, SGP, ESP Effect, SEDG.

1. INTRODUCTION

1.1 Environmental Value (E-Value)

In this paper a brief discussions is done on the issue of shifting of diminishing environmental value generated from one or two nations to another and its effect. At present, the value discussions are often been done at independent valuation method without connecting to environment value of other nations. To that end, this method often used is leads to wrong conclusion that goods and environmental value are independent. The value of environment is now a day's estimating roughly on the basis of total monetary value contributed by various environmental organs such as fresh air, tropical forest, rivers, and mountain, and rain, marine products towards to the Gross National Product (Dr. Glenn Marine Lange). This is utterly foolish one. In this instance certain deviation is made by Rolstan in her work 'environmental ethics' after recommending for non monetary estimation and it is also committed same mistake of under estimation original value of nature. Environment value estimates the capacity for preserving bio diversity and preventing environment from deteriorating further (GS Raiand Macer) is the argument not only free from monetary valuation but it, in very appreciably brings value discussion in the plat form of environmental degradation. The definition says that environmental value is the measurement of de-stabilization of environment by green house concentration in the atmosphere at a level that would prevent anthrop genetic interference with climate system is. The Value of environment according to, is the value of goods damaged by environmental deterioration either by dislocation of eco-system or by harmful effect on species or both (Bishop and Wood Word (1995).

These economists neither identify the loss of the social value of environment created out of Pollution outside the nation, nor have identified the exchange value of environments. The environment and air around it that we breathe is universal property, which nobody van exchange for which there is no transaction value. Environmental value is neither exchanged for money nor equalent. China cannot buy pure air from India at money when its air is dangerously polluted. Nor can purchase at cost like goods. This Non-exchangeable by men at his requirement is given value to environments. At the same it exchange by nature themselves without out any involvement of men and exchanges between various component by conductivity of air and it has feature makes environment to have a separate identity of its own. Similarly high polluting nation like USA cannot purchase the air of less polluted nations to reduce the effect of Pollution. We recognize the

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importance its value when its value began to diminishes by pollution. The natural value of environment is immeasurable value at the time no one dies out od degradation of it, Environmental value is the social value obtained from the perfect unpolluted atmosphere where there is no inhabitant who suffers out of pollution that is either penetrated from other nation or generated within the country.

The excess pollution particles remaining in the atmosphere after adjusting pollution content through photo synthesis process and which exceeds pollution above self-healing power of the species on the earth is 'surplus pollution'. This surplus gets live and moves ridding through the 'Conductivity Effect of Nature('CEN) to less polluted nation in search of resting place and that is according to density of air pollution to various part of the world environment. This is a natural truth, as old as earth and is derived from the inherent quality of air. If the surplus pollution from china and USA retain there, nobody would be in live there and everybody would have dies of their own pollution. The Bhopal Tragedy in 1984 in India which killed 9000 people outright on the same day would have been disabled, 6 to 8 time of already deceased, if the toxic gases such as Methane is not distributed, 'part by part' to different part of Environment . Rachel Curzon in her work "silent spring" however, finds dangerous effect of chemical fertilizers or by insecticide only in anywhere else in the world and finds no dangers of moving surplus pollution and its effect.

Why does Chinese and American people escapes from the adverse effects of Pollution generated from nations like India, Pakistan Afghanistan etc? Astonishingly, why do these least polluting countries cannot escape from the adverse effect of Pollution emitted by China and USA? No one in America and China suffers from illness generated out of surplus Pollution emitted from the least polluting nations such as India and Pakistan.. Chinese and American air, shares 24 and 26 % of global co2 emission contains Pollution particles above 2.5 microns has high density of pollution towards which no pollution is strong enough to penetrate in to them, and has been protected from effects of surplus, as if the Army/military force protect the nation from external aggression and threat. It is termed as *Zero Conductivity Effects of Nature*. As long as air moves from thick density place to less thick density place, as obtained from peculiar movement of air derived from the rotation of earth — air move from most polluted place to less polluted place, — USA, and China — most polluting nations — can never face suffering from surplus Pollution from other countries. But the adverse effect of the Pollution of USA and China can be shifted to other nations so as to let them enjoy the benefit of less polluted air of other nations and to push their Pollution in to other nations until particles are distributed all over the nation thereby keeping the density of Pollution of polluting nation only slightly thicker than other nations.

The short run disequilibrium of E- value is eliminated in the long run by Conductivity Effect. This principle works only when there is unequal density of surplus in different nations. If all nations pollute and create same density of air Pollution, no nation can send their pollution to other nations. Pollution travels in descending order, and not in ascending order. The developed nation's particles of Pollution is in 2.5 microns in diameter which are 10-15 times higher than average polluting nations and concentration have been increasing 3 to 4 percent annually since 1998 which is 50-60 times higher than other nations. (Sharon Lafranier)

The total unit of Pollution particles released from all polluting industries within the Motherland in a given period taken together, except Pollution particles penetrated from other nations vide operation of Conductivity Effect of Nature is *Pollution Self Generated (SGP)*. The pollution particles found in less polluting nation is larger than total unit of pollution produced within the country. Inverse happening—pollution penetrated from polluting nation—is neglected by many of thinkers including Nurkse and Coarse. It should be corrected. The adverse the effect of surplus Pollution vide diminish in the Environment value ,generated and moves by ECN from outside the country and penetrated in to various segments of economy including family budget, Health Cost, life expectancy and mortality rate and finally is termed as External Surplus Pollution Effect (ESP Effect).

Prof. A.C. Pique modified the concept of externality and has recommended taxing the business community for imposing negative effect on society. Both Peruvian, and Nationalist approach, fails to see that E-value of global environment particularly of less polluted nation diminishes out of SEP effect, for which no tax can be substituted. In developing nation family budget is dislocated being diversion of fund to health expenditure for ever increasing health problem arises out of ESP Effect. Now the question is who pays compensation to neighboring nation for ESP effect on economy as well as on environment. ESP Effect is violation of Social Ownership of Air as it pollutes the air we breathe which does not belong to a single nation and is not exclusively possessed, by that nation, in any sense, and cannot be owned like property, and cannot be disposed off or obtained like land. The air possesses social character in its ownership and conductivity of nature of air give social ownership i.e. air moves from one place to another leaving no right of owner ship to anybody. The artificial diminishes in the environment value due to ESP effect is actually violation of people's right to

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breathe fresh air. *Does E-value diminish permanently?* The answer can be drawn after examining the state of E-value disequilibrium both in short run and in long sun.

2. CHANGES IN E- VALUE EQUILIBRIUM

The equilibrium of E-value is a stage of evolution in environment wherein Pollution generated either by ESP effect or SGP in the environment is equal to the capacity of living organisms to substitute the excess CO2 generated, by production of oxygen in the photosynthesis processes.. This is new equilibrium stage established after growth of pollution accommodating power of species as well as the growth of minimum critical level of pollution reached by ESP effect or SGP .The equilibrium established in E-value at different least polluted nations is breaks by ESP Effect .The various level of pollution has different equilibrium. There is no particular level of Pollution, above which equilibrium losses and each higher level of Pollution, as has its own equilibrium. It is activated by the self-healing power of nature. Before the industrial Revolution, the air Pollution was mainly consisting of CO2 emission from power generation and industrial emission, and it was ranging between 0.18 and 0.11 ton per ton in UK. The volume of emission of CO2 emitted by these nations was equal to the self Healing Power of environment, at which diluting capacity of the plant had increased gradually with mild increase of Pollution and, the negative impact on E-value was nullified and diluted by self-healing power of nature. The E-value disequilibrium is classifies into (1) short period disequilibrium and (2) long period disequilibrium. The short run is the period under which time is not sufficient to starts the operation of conductivity effect of nature in its full meaning and under it, toxic effect of Pollution works within limited space, and release most fearful adverse effect on species inhabited. In this period, there will not be enough time for the operation of CEN. (2). In long run, sufficient time will be available for the operation of conductivity effect of nature in its full meaning. Under it, adverse effort of Pollution, which was confined to limited area, is reduced gradually by distributing it to unlimited space. It will be distributed to less polluted nations until Pollution is distributed all over the nations. However the content of Pollution on the surface of the earth neither gets reduced nor minimized, but gets distributed to other parts, thereby reducing the bad effect in short run only. As long as the volume by ESP Effect ,prevails in different part of the world irrespective of polluting nation or not, humans can never escape from dangerous consequence. Because it will lead to rise in global temperature, rise in sea level, and reduction of ozone layer which is the shield over earth from the dangerous rays such as ultraviolet rays emitted from sun. In short period, due to non-operation of conductivity effect of nature, the immunity Power of body is incapable to accommodate surplus Pollution leading to loss of immunity power due to diminishing power to accommodate pollution China, the top emitter of CO2 in the world, contributes 21.5% of global Pollution (6103 tons) has a death rate (per thousand) of 7.06 only. In USA, death rate is at 8.38 in spite of emission which is less than China. Why does this happen? The answer is clear that while China invests 20 to 25% of the national product for the Health preservation of people, USA spends only 12-15% of the Government investment on health protection of people. India's per ca pita emission of CO2 per year (106 tons in 2006) is one forth of China (1564) and contributes only 5.5% of global emission of CO2. However, the death is 6.23, which is not substantially less in comparison with USA. Long Run Effect on E-value and disequilibrium is adverse effects of Pollution appears in formidable way that produce permanent disability on nature such as the depletion of Ozone layer Green House effect, rising sea level and melting down of ice etc. This long run disequilibrium cannot be reverted by medicine, as is done while in short run and is the symbol of advent of irrecoverable loss for humans.. This disequilibrium is the result of culmination of so many short run variations occurred at different period. Such variations cannot be corrected through advancement of medical science and technology as in the case of short run variations. The short Run methods of correcting disequilibrium will become a weak instrument in long run. The inability of medical science in long run points to the truth of diminishing role of men in correcting disequilibrium of environment and it remains as disequilibrium.. For example, the Small Islands such as Indonesia and Mali deep are expected to be swallowed by the sea in 30 years if global temperature is to rise at present level. This is not due to surplus Pollution generated in Indonesia and Mali deep alone. It is the culmination of adverse effect of Pollution generated all over the world irrespective of least or most polluted nation. More than 50% of it is consequences of China and USA. The e-value disequilibrium appears in all parts of the world more or less equally in many forms such as Pollution-induced illnesses, budget disorder due to reallocation of fund for health cost etc.

The hypothesis, draws our attention to the relation between growth of per capita income and Pollution rate shows that there will not be any problem to equilibrium as long as per capita income grows corresponding to growth of Pollution. (Prof. Nuzets). He assumed that less polluted nations always experience less adverse effects of Pollution, and ignored

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long run impact of Pollution penetrated as ESP Effect Prof, Nuzets' hypo thesis ignores the part of conductivity effect of nature in distributing environmental degradation equally with its negative development. In less Pollution generated country, E-value remains in equilibrium position in a given period of time. However the surplus Pollution generated by ESP Effect in other nation enters into less polluted nation and dislocates E-value equilibrium and effects employment and income adversely. Modern Environmental economists such as Michal Comman (1996), MJ Boumal and Oats (1972), mainly concentrated on internal disequilibrium of Environment caused by the Pollution effect of water, air and E waste not discussed loss of e value by ESP effect.. The diminishing e-value can affect labour adversely under two situations. (1) Self-healing power of men becomes weak or it ceases to function. (2) Fall in the productive power of people, following diseases, can results in adverse effects on GDP and per capita income. In this context we can examine determination of value of labour in the situation of diminishing- value.

Thinkers such as David Ricardo, Robert Malthus, and J.B. Say and even Karl Marx give least role in the E-value, in the process of accumulation of value of product by the changes in-e Value of Labour.

Labour cannot be separated from the environment in which we live, the diminishing e-value by ESP effect can affect significantly on his daily work and can become a forceful factor in the determination of value. E-value of labour as I believe ,is average Labour hours lost for society as a whole, which would have got channelized into 'value creation' process, if there is no loss of days due to surrender/withdrawal of laborers from labour market following Pollution-induced sicknesses by ESP effect. The immediate increase in our blood pressure by ESP Effect results in unhealthy changes in our blood vessels. Labour time spent for creation of value for society as a whole will invariably diminish due to the increasing grip of dreadful diseases, borne out of diminish in E-values. About 22 to 25% of labour hours are lost in San Francisco city itself, due to Pollution-produced diseases. (Alice park). The unhealthy condition compels patients to keep away from heavy works, and it undoubtedly reduces the value of labour. The air Pollution and death rate, results in more than 3800 people in Los Angeles city and San Joaquin valley of South die each year, 14 years earlier than normal. As long as E-value of labour diminishes, invariably, to the extent of volume of self generated Pollution works vide conductivity effect of nature and ESP effect, the Gross Domestic Product (GDP), which is depending on quality of labour force has, in the ordinary circumstances, necessarily to diminish, according to percentage of illness of working force.

3. ENVIRONMENT MARKET

The negative value produced by diminishes in e value either by ESP Effect or by SGP are exchanges among different organs ns of environment are not disputable. In this transaction between less polluted nations and more polluted nations, fresh air is received in exchange of polluted air without any monetary price and, the organs in the environment are forced to receive elements of definite negative value from polluted nations and which in turn exchanged with Commodity market and human resource market until all were seriously affected is termed as 'environment market'. This process is done through vide conductivity effect of nature. For example, the residents of Loss Angles - the most polluted city - are bound to tolerate the Pollution, unwillingly and are forced to obey the rules of Environment-Market and to become consumers until most were affected by dreadful illness such as cancer .The production and distribution of such product (negative value) in E-market are not determined in accordance with demand of potential consumers in E-Market and the consumption of this "byproduct" is not at the will of the consumer, who has no other alternative but to accept it .The neoclassical and neo liberal thinkers rejected to treat it as 'environmental product' (pollution and its unhealthy effect) or as a "commodity" of exchangeable value. Environmental thinker George Edd and Michal Fixes of England identified that Pollution of any type, whether water or air or whatever it may be is the one "product" which is to be exchanged in the market, either domestically or externally or both. Prof; Kunznets and Regner Coarse were reluctant to see the implication of ESP effect in the formation of Environment Market .The conventional definition of environment is insufficient to prove the existence of e market. The conductivity character of air and ESP Effect give us tools to open complex the interdependence of components for this market. Also for market, there should be a place, where goods and services are exchanged. In this market as well, there are certain elements including toxic elements that are, bounded to be exchanged, with inhabitant in it. at 'price',. The virus, bacteria, and fungi associated with diseases and vectors such as mosquitoes and rodents are became active with light increase in temperature and moisture (Dr.Drew Harvell of Cornell University) is the negative agents from pollution were stimulated by as ESP effect and transfer all the adverse to inhabitant(consumers). The longer warmer summers also mean that diseases can spread further. The CEN and ESP effect warm less polluted nation and stimulate for growth of illness. . Market came in to being of its own only when sufficient number of producers

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and purchasers performs their duty, of sales and purchase of product at a 'price' fixed by market in a given period of time. In E market also there are always existences of 'Product', goods, consumers and price sufficient to give character of market.

The 'product' is the "byproduct" of pollution-toxic and harm full product-- from ESP effect or SGP generated. This is an intruder in the production process, emerged without intention of producing it..., There is 'Consumers' in E-market as well, but it is existed in the form of victims who is entitled of no freedom of choice like monopoly, and are forced to accept, with no alternative, the existing condition of environment without any alternation of it, in a given time. There are Existence of 'Price' in the E-Market and come to being as long as CEN and ESP are in the operations. The price, in the E-market is the irrecoverable social loss occurred out of effects of Pollution either by ESP effect or by CEN or by both.

4. THE PRICE DETERMINATION IN E-MARKET

The price, is as told above is also the expression of disequilibrium in the ratio of living and nonliving organs following SGP or ESP effect, without corresponding growth in Living Organs. Such diminish in the Living Organs, would alter the ratio in the growth of living and nonliving organs, and reduce the number of organs of species and biodiversity that would observe the excess CO2 generated from the growing industries. This "price" in E-market move upwards like prices in commodity market, and it would continue, as long as capitalist mode of production exists. The prices of Pollution are determined by divergence between Private Cost of Pollution and Social Cost of Pollution. Private Cost of Pollution (PCP) is all the monetary cost incurred for reducing volume of Pollution released, at its source itself, in a given period. The direct or indirect Expenses, incurred for correcting adverse effect of Pollution on health, of victims (free health insurance and hospital facilities) or for extra payment for employee working in the polluting industries are also private cost of Pollution .PCP does not comprises of adverse heath impact by ESP Effect. AC piqué and Coarse PCP include only impact from SGP. Social Cost of Pollution (SCP) is a wider concept, intended to measure, long term damage to society as a whole and is non-recoupable and permanent loses, incapable to bring back at all, with human afford. This is the social loses, which is expressed in terms of degradation of health, due to E-value disequilibrium, and which results in the subsequent diminishing of the average working hours — due to persistent health problem — and withdrawal of labors from the Labour market, In e Market, the equity of SCP and PCO is rare to appears . The more divergence, the will be the price.

The important question is who reduces a social cost? In free market economy, the social cost is determined by private cost. The social cost of Pollution diminishes accordingly as long as Private cost of Pollution (expense for reducing Pollution by indirect from) rises up, with strict implementation Pollution Act. If heavy expenditure is incurred by private men, for reducing the Pollution particles released from their industries, it benefits the socially as a whole, and makes reduction in diseases generated from Pollution. The problem, faced by developed nation is reluctances on the part of Big businessmen to install Pollution Control Devices. In underdeveloped nation, even when, it does not pollute and damage Evalue, the ESP effect and conductivity effect of nature, brings Pollution and produce same adverse effect of Pollutions that of developed nation. It is true that, it is intensity of illnesses is not as same, as most polluting nation and it is more than it, because of already prevailing unhealthy condition of people, invite disease more easy by either ESP effect or by SGP or of both. If private cost of Pollution is pushed up by strict environmental laws, at more than the growth rate of Pollution, then social cost of Pollution diminishes accordingly. For least developed nation, the private cost of Pollution is weak instrument to control social cost of Pollution. These negative externalities penetrate outside are enhancing the social cost of Pollution in the victim nation, much higher than what it would have been the SCP externalities are generated within the nation. The external cost of 'uncompensated damage' is that individual nation or nations, impose on others. The social cost of Pollution, imposed by ESP effect is uncompensated cost. For this social loss, other than their cause should be compensated for damage in proportion to Pollution rate. In order to equate social cost of Pollution with Social Benefit, the monetary compensation is not a real one, as long as, the definition of social cost include irrecoverable and irresistible loses. But is a kings way to solve ESP effect. The problem, faced by developed nation is reluctances on the part of Big businessmen to install Pollution Control Devices.. In underdeveloped nations, the strict implementation of Pollution Control Act on the business community, do yield dismal result as it leads to fall in production, income, and employment. In underdeveloped nation, even when, it does not pollute and damage E-value, the ESP effect and conductivity effect of nature, brings Pollution and produce same adverse effect of Pollution as that overdeveloped nation. It is true that, it is intensity of illnesses is not as same, as most polluting nation and it is more than it, because of already

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prevailing unhealthy condition of people, invite disease more easy by either ESP effect or by SGP or of both and damage E-value. In a developed nation where density of Pollution is high enough to endanger living organism and if private cost of Pollution is pushed up by strict environmental laws, at more than the growth rate of Pollution, then social cost of Pollution diminishes accordingly. For least developed nation, the private cost of Pollution is weak instrument to control social cost of Pollution and both can never be equilibrium in the event of low per capital income and deviate each cost to the extent of deficiency of fund. These negative externalities penetrate outside can enhancing the social cost of Pollution in the victim nation; much higher than what it would have been the SCP if externalities are generated within the nation. The external cost is uncompensated damage that individual nation or nations, impose on others. The disquluibrium in the social cost of Pollution, imposed by ESP effect is uncompensated cost., This divergence between social cost of pollution from ESP effect and private cost of pollution can be pus in order vide management of subsidy(shown in last part).

5. HEALTH MARKET

ESP Effect and SGP is also dominates in the formation of 'Health Market'. The Health Market, as per classical definition, is the market of Health Insurance companies alone. The transaction of Health products, medical knowledge, and medical innovation between low income and middle-income classes(Mackington & Koivusulo (2005) is not satisfactory definition, unless it find mutual dependence between various medical 'Component of Health' such as health insurance, pharmaceutical company and health education. It never associate role of ESP Effect and SGP in the formation of health market. The Health market explores how the existence of uncertainty in the incidence of disease and inefficiency of treatment leads to competitive market (Kenneth Arrow 1963). It is also leads to wrong conclusion. The health market is illness market created by diminishing E-value brought about by ESP effect or SGP or by both which encourage the exchange of medical equipment, health insurance, and medical education at a price or a fee paid out of own pocket.

The patients seeking treatment from public hospital without fees or cost of medicine would not constitute as health market as long as medical cost is borne by the exchequer. To that extent the size of health market is determined by several supporting such as growth of health insurance company, growth of out of pocket expenditure, growth in allocation of GDP for the expansion the private hospital, ratio of total public expenditure to private expenditure, the extent of side effect created by drug company etc .

The pharmaceutical companies develop from the fund obtained by the re-imbursement of Health Insurance .Both develops in mutually to revitalizes the Health Market. Drug market has penetrated, to almost all section of people covering 80% to 90%. The life expectancy cannot rise, if middle and lower income class-- the worst victims of diminishing e-value-constituting majority of developing nation are outside Health Insurance net. For this cause, USA struggling to push up the Life Expectancy (77.9 years (2004) despite the nation allocate more than 17% of GDP for Health care .It is worse than Jordan, South Korea, and Bosnia and Herzegovina. "Something is wrong here, when one of the richest countries of the world, that spend most on health care, is not able to keep up with other nation" (*Dr C Murray-University of Washington*).

In the time of operation of ESP effect, mere increase in health care spending such as making private hospital, without providing free health insurance to low income and middle class-constituting large percentage of population -is futile and leads to diminishing growth in the life expectancy. At the same time, the health insurance cannot develop without coverage of middle-income class, constituting major pupation who wishes to insure health. The growth of middle income class and their diminishing immunity power, bring about crisis in the health insurance company because this Group is subject to operation of 'Shrinking Effect Disease Gap--SEDG'-(number of time medical care required diseases appears increases in a given time) that impose heavy burden on Insurance company. The Middle classes exhibits twine character – creator and destructor of the Insurance Company. The SEDG works more strongly on middle class in the operation of ESP effect and makes adverse effect on re-imbursement capacity of Health Insurance Company and finds difficulty to go on with middle class and wants to destroy them.

In USA, large percentage of the middle class is disappearing either to very low-income class or to small elite classes since 1990. In ever expanding ESP effect motivated illness, increasing SEDG among poor, brings an obstacle for the Health Insurance Company to penetrate among majority. On the other side if SVDG works on elite class, there will be no problem for company and run in profit. The problem arises SVDG from ESP Effect works strong on middle-income class who owns large part of health insurance.. The more SVDG, by ESP effect the more will be risk on health insurance, leadings to demand doctors and medical service at rate more, than the growth of population.. The growth in the percentage of insured middle class, — along with the growth of middle class, —cannot save the insurance company from its inherent

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crisis. Because, the company finds difficult to mobilize fund for reimbursement from middle class alone as long as middle class is disappearing into very low income or high income class as find in USA. The Insurance Companies are reluctant to expand Insurance for the poor and lower middleclass, for whom Velocity of disease Gap is subject to shrink. The reduction of health insurance among middle class fearing the operation of SVDG is like killing goose that lays Golden eggs. The alternative occurrence of illness against expected minimum occurrences becomes a threat for the growth of Health Insurance Company is a kind of trap created by middle class on health insurance company is seen in developing countries. This 'Health Insurance Trap' is the Crisis of Health Insurance Company emerged out of operation of shirking Effect of Disease Velocity Gap among lower and middle-income classes — the most dependable category of people for the development of Health Insurance. The reduction of insurance, among these groups, at the same time, brings in deficiency of insurance fund. If SVDG expands along with the growth of these populations, the more will be the health insurance trap and it is unwelcome to Health Insurance Company and put them in trouble. At least 3million more US residents will be without insurance coverage (David Cutler). "The biggest doughnut hole', of all that the members of middle classes are losing the health insurance faster than any other Income group" (Report: - Robert Wood John Foundation).

The Pharmaceutical Market Component: PMC is one of the fast growing sub markets in the health market, with average annual growth rate of 14percentages, in the world. PMC has invariably got stimulation from fast diminishing e- value generated illness mostly by ESP effect from USA and China than SGP. Indian PMC, has 14th in terms of domestic consumption and it, if continues at present growth rate, the market will triple to US \$ 20 billion by 2015and move to world's top-10 Pharmacy market from present 14th rank (Me Kinsey.) The variables affecting this industry are: health insurance Company Doubling deposable income, growth in the number of Middle class, expansion of medical infrastructure, rising prevalence of chronic disease, adoption of production patent, and diminishing E-value. The 'Excess Service Operation in Health Market—(Excess use of drugs and health service than what is required for health restoration)--' working in private hospitals multiplies demand for drugs artificially and transfer risk to health company to put them again in trouble when they have to reimburse for excess service... Such disproportionate growth of these two industries in the same component of health market is indicating disproportionate flow of fund between these industries. What is the source of additional fund received by drug industry? Non-Insured Fund (comes from disposal of property or asset of patients of low income class) received by this industry makes for big strides of the industry is more dangerous for the economy. The relationship between demand on pharmacy product and diminishing e value by ESP effect cannot be non linear. The increase in particulate of 50% matter by ESP effect has lead to raise more than 50 percent growth in demand for pharmacy product. The growing cardiac disease reveals role of ESP effect in the growth of illness in developing nations. In growing ESP effect, greater chance dying from Cardio Vascular disease including heart attack and stroke is to be identified and this can lead to accelerate in the demand for Pharmacy product (Jemany Pearson). The growth heart diseases and drug product consistently with increase in air pollution incidents -- adverse event among hospital patient, (Barker G.R. Nolon) cannot isolate from ESP effect. More over the inadequate service in government hospitals in the event of growing DVGP, leads for the operation of 'Excess Service in Health Market', that gives stimulation for pharmaceutical market to expand more than any other market. . The growth rate of PHC all over the world is much more than increase in the number of patients per thousand (in a given time), This does not mean that all patients are receiving drugs at their requirement instead it is influenced by multiplication and unnecessary prescriptions and force to intake unsold vitamin and unnecessary (Excess service operation). The Indian PMC achieved a success story providing employment for million in other nations and ensuring that essential drugs at affordable price for affordable population in this subcontinent, (Richard Gerster) at the cost 'Medical debt 'of millions low income class .The loss of demand from the poor people is compensated by exploiting affordable people by Big, Pharma who stretched its wings in developed nations.; Above, more than one third of all death take place in the children under the age of 5 has found to be died out of inadequate medicine and complication followed low birth weight inhaling polluted air at pregnancy, from ESP Effect. Still Indian pharmaceutical market is moving to 10th rank in the world.

6. THE HEALTH EDUCATION MARKET

The Health Education becomes a market in two senses. First, when Education, become a commodity and exchanged in the open market to higher bidder, Secondly the advance in medical science, contrary to the medical ethics, shares between the highest bidders in the market. In Education, the term 'Market' does not constitute competition. There are lots of sellers of

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education and buyers in this market similar to commodity market. One thing is sellers of education enjoy monopoly in the market and price of their product fixed independently, without getting in hindrance from other sellers. Each institution determines the rate of admission charges and capitation fee independently. The selection procedure is determined within their frame and clear the way for segment of rich students to get admission for medical education. To get admission, less affordable classes create liability and moves to Medical Debt. As long as diminishing e-value by ESP Effect or SGP the investment for medical course in private medical colleges would not fall at any crisis and instability outside health education market would not affect the investment and the profitability of this business cannot stop. The middle-income and high-income groups were appropriating that significant portion for subsidies of higher education (Report from ministry of Finance in May 2007) Because admission to the higher level Health Education cover about 80 to 85% is belonged to affordable class...The benefits of diminishing e-value is grabbed by affordable. The health education would not become such a great market without help of diminishing e-value. The link of diminishing e-value with Health education definition provides us a parameter to measure the growth of Health education from ESP effect. This effect provides fertile ground for accelerating demand for doctors and brings in positive impact on Medical Education in less polluting nation as long as fund comes in, even without growth in per capita income. The deficiency of fund is not an obstacle for the growth of private Medical Education Institution in less developed nation as long as it is mobilized by debt.. In SGP nation where in ESP effect is strong in operations, the supply of physician cannot develop in proportion to demand.. This is because the adverse effect generated in to the least developed nation through ESP effect of Pollution reduces income and employment of that nation and effect adversely on the growth of per capita income, which, in turn, affect health market. There is no crisis for such institution as long as diminishing E - Value generated illness provides fertile ground for Doctors.

I came to conclusion that worsening Doctor Population Ratio DPR (, the numbers of doctors, available for service to a given number of populations pertaining to a given period) is the culmination of growth of defective admission procedure the Medical Education. In India one doctor is available for every 1722 people as per latest figure. This is not a standard figure. Mere growth DPR as recommended by UN is not sufficient. The favorable DPR----number of physician available per thousand of people sufficient as per UN estimate----is not an expedient device to reduce adverse effect of diminishing E- value in developing nations hit hard by ESP effect. In some countries, even unfavorable DPR— number of physician available are less than as recommended by UN—can produce positive result in rising life expectancy and reducing mortality rate. In the alarming situation of diminishing e value from ESP effect, the DPR should be formed in such a ratio in which public doctors dominate significantly in comparison with private physical so that victim of ESP Effect can gets best health care. Such DPR termed as poor man DPR. is the dream of developing world which emerge defect in the admission procedure is rectified. Latin American Nation Cuba has the highest DPR in the world as per estimate of 2003-2004, with ratio of 1:170, in the nations..DPR in USA, China, Indonesia and Somalia are 390, 950, 7700, and 25000 respectively. It is rich man DPR so that life expectancy falls relative others. In short, there is least correlation existed in between Life Index of the people of nation and Doctor Population Ratio .Negative Doctor Population Ratio, (the smaller growth rate of Doctors available for the country in a given time in comparison with growth of population during same period.) appears in two forms; Negative DPR in public hospitals and negative DPR in the nation as a whole (Absolute negative DPR). The former, however, cannot, function as an anti- dotes to pollution-induced illness for all as long as majority depends private hospital that push them to fall in disease debt.

7. EQUILIBRIUM OF HEALTH MARKET

The concept of Health market equilibrium is the short run phenomenon occurred among various components of health market separately due to operation of SGP.. The domestic health market equilibrium is come in to when growth of income generated from SGP is goes to health market. But things will change when ESP effect come in to being. But during ESP effect, there were no such growth of income. Unfortunately pollution related illness rise up without corresponding growth in income and employment. In such period the equilibrium established by SGP is loses and health market moves in to disequilibrium. This disequilibrium is equal to Rate of ESP effect induced illness in comparison with the total PID grows in the nation. The health market equilibrium is knife edged equilibrium that established after co-ordination of each components of health market ...This equilibrium established under SGP is the results of combined and mutual inter dependence between three component of health market such as health insurance, Pharma Company and health education, The equilibriums established at the stage where ill health developed is equal to rate of SGP.. The Equilibrium of health

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market is optimum assurance of least illness and best protection, that have realized at their operation to their consumers offered by three components of market that can raise life expectancy at least medical cost available. This has occupies a dominant place in our study.. This term of equilibrium offers the least Minimum Social ill health brought about by optimum allocation of inputs by these three components of health market that would result in achieving least ill health and achieving higher life expectancy for society as a whole in the nation that suffers from SGP effect than ESP effect. Such equilibrium, if established by SGP can be disturbed by momentous effect of ESP effect. This is the short run equilibrium which can never be expected to have realized and can never be expected to be permanent state as long as there is continuous movement of ESP effect to least SGP nation. The perpetual penetrations of surplus pollution, in the form of ESP effect, from most polluted nation like USA and China transfer even a nation of SGP in to a nation of permanent health disequilibrium. The strict imposition of penalty by victims' nation of ESP effect up on polluting nation discourage the releasing of surplus pollution that can produce ESP effect). The tax is the eliminator of disequilibrium and it must be imposed on polluting nations in proposition to loss inflicted by such nation of producing ESP effect. The externality of pollution or ESP Effect can also affect health cost in addition to SGP. In the nation where ESP effect disturb the health equilibrium, marginal cost of investment can never equal to marginal benefit because ESP effect impose additional cost on health which is not reimbursed by polluting nation. The General health equilibrium is possible if health cost enhanced by ESP Effect is reimbursed or compensated by respective nation in proportion to their contribution to such negative

The first condition for equilibrium in the health insurance market is established when growth in SEDG is equal to rate of SGP. The equilibrium established by SGP loses when ESP effect brings about shrinking Effect of Diseases Gap and which affect adversely on the liquidity of health insurance company so that, they have to reimburse health cost alternatively putting heavy burdens on insurance company for the reason outside of control of demotic nation..Such disequilibrium can be corrected only by receiving compensation from polluting nation for ESP effect in proportion to additional burden incurred by victim nation in the health cost.

The equilibrium is related to the pharmaceutical market also. This sub - market can be in equilibrium as long as ESP effect does not affect them adversely and only SGP effect favorably and stimulate demand for more drug. Such equilibrium is told that demand for pharmaceutical product generated SGP induced illness is equal to growth of income generated from SGP. After ESP effect, more drugs are needed to compact pollution induced illness and demand for drugs generated from both ESP effect and SGP are invariably larger than separate accounting and produce unmanageable and unscrupulous impact on economy. Such disequilibrium can be corrected receiving compensation for disadvantages brought by ESP effect, in proportion to their contribution. Even if no compensation is paid by polluting nation, there is, spontaneous solution for it, and it is at cost of nation and dislocating family budget and which can brought in property relation, also and alienating property from poor to elite that, non insurance fund is mobilized, by liquidating property to meet medical cost and move in to disequilibrium permanently. The demand for pharmaceutical product has no relation to income and drug will be obtained at any cost, either by using liquidity prospects or by selling residential property for exchange surplus..Such interdependence brings in general equilibrium in health market. The increase in the demand for pharmaceutical product is equal to SEDG as well as growth of health insurance Company out of it. The ESP Effect, do not create issues in the pharmaceutical market and people wound continue to purchase same medicine even after fall in the income and cause for non insured fund to reach in the health market. Such impact is absent in polluting nation like USA as long as Zero conductivity effect are in the operation.

8. COMPENSATION FOR ESP EFFECT

The objective, of this portion is to prove the role of 'Compensation for ESP effect' in correcting and balancing Social Cost of Pollution of 'victim nation', — the nations that suffers from ESP effect. For this pollution tax within the mother nation is insufficient tools The pollution tax is designed to compact increasing cost on human behavior to our natural environment (Groosman) But it never tell whose anti-environmental behavior — whether on motherland polluter or on polluters outside the mother nation — should be taxed. Such definition misleads us from real problem and makes feel that all nations are equally responsible contributions for pollution .The justification of this compensation is simple. The benefit of production is never shares, between nations, on which cost imposed and cost is significantly larger than the nation that caused it. The ESP effect, does not work, to share the benefit and shares only the disadvantage of Pollution between less polluted nations. The tax on ESP Effect solves this issue.

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Nobel Prize laureate Ronald Coase and AC Piqué, try to equalize social Cost and Social Benefit of pollution generated by pollution within the mother land, ignoring the aspect of Social Cost Pollution (SCP) generated out of ESP effect. In such disequilibrium brought about by ESP Effect, the SCP and SBP is never tally and SCP triggers upwards with every impact of ESP effect. Such disequilibrium develops as long as no compensation is paid to victim nations in proportion social cost undergone by E SP effect. The Piqué's concept of internalization ---the processes of investing fund obtained from tax for business which does not directly or indirectly leads to further emission of surplus Pollution-- to equalize SOP and SMP is self-defeating and breakup the whole objective of tax and leads to negative internalization of Pollution. This also ignored ESP Effect induced Social cost.

Coase thought that the pollution is the issue of 'property right'. Theorem tries that try to solve problems created by externalities generated out of SGP ignoring ignored ESP effect is supporting big polluting nation.. (Coarse 1960) explain the process of internalization through bargaining between 'polluter' and 'victims' in the mother nations. However, they ignored poor victims of other nations affected by ESP effect –third party- who has no bargaining strength. The tax for ESP effect is the compensation paid by polluter nation, to the least polluted nation in proportion to amount gained by polluting nation at the cost of less polluting nation situated as adjacent boundary or on distant nations, and for the damages created by ESP effect on the Nation's Life Expectancy and Mortality Rate, etc.

Both belied that mere enactment of pollution tax, without involvement in the production of Pollution Control Devices (PCD) would reduce pollution. This is not case. The system changed inversely, and various PCD remain unsold recently especially since 1990. The Pollution Tax and volume of Pollution has increased simultaneously astonishing way in many European Union Countries during 1999and 2007. The fact is that, during this period, no level of emission is reduced in any of nations after the implementation of pollution tax by various names The Tax revenue from emission has showed a remarkable hike in many European Countries including Netherland, Germany, Greece, Malta, and Norway where Pollution Tax revenue is accounted in 2009, more than 40% of revenue of all Government Taxes. (Taxation Trends in European Union).

9. POLLUTION TAX AND PRICE OF PCD

The price of PCD and amount of Pollution Tax are important determinant of pollution emission. The idea behind it is simple. A polluter would install PCD, as long as amount of compensation or tax Paid is, higher than price of PCD. The obvious reason for the phenomenal derived from the psychological behavior of polluters, who, consciously, or unconsciously weigh the Volume of Pollution Tax amount, to be paid for per unit of extra emission and average cost incurred for installation of PCD per unit of reduction of emission. Many thinkers cannot find the relation between price of PCD and pollution tax. In cutthroat completion, pollution Tax amount does not bear much difference between the costs of PCD if difference exists, it is not much. Many polluter, himself bears the Tax, without shifting to consumers and would not install PCD. They face the tradeoff between accepting pollution tax and install PCD only when significant difference exist between them. Coase's assumption of Trade off, is holding true, under the Knife Edged circumstance. This is possible only when, polluter strongly prefers either of them and do not accept both of them simultaneously. In the Western Nation, contrary to our belief (Coase and Piqué), that polluter accept, both of them simultaneously - accept Pollution choice and Pollution tax altogether and move to Non – Trade off stage (Negative trade off stage).

The question is, how to create 'Positive Trade Off' (PTO) situation and generate incentive for polluter to move into tradeoff stage (assumed by Corse and Piqué) and accept either of them, without accepting both and choose directly, the option of tax without any hesitation, reverting any chance of Negative Trade Off. Pushing up the price of PCD significantly above the amount of pollution tax is self defeating. The reduction of PCD very much below the Pollution tax is not possible as long as cost of production cannot reduce below minimum level. Subsidies to both ends- producers and buyers of PCD-- help, to bring about significant difference between the two options is Kingsway to reach our goal . Pushing price of PCD without help of subsidies is foolish and it is equal to killing the goose that lays golden eggs. Because artificial hike in price of PCD, would lead in Negative Trade Off situation and leads in favor of acceptance Pollution instead of installing PCD option. Thus only solution is deliberate reduction of price of PCD, at minimum possible level vide distribution of "Green Fund" (fund for subsidy collected from levying tax on the good that directly or indirectly promote Pollution and transfers to fund known as green fund) .

Strict implementation of Pollution Control Act and enforcement of positive trade off vide subsidies helps to equalize social cost of Pollution between most and next polluting nation, firstly as an initial step. The intermediary role of Pollution

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tax, between producers of Pollution and victims of Pollution, neither analyzed nor interpreted. They overlooked the role of tax in reducing cost of production of PCD and ways and means for enhancement of the capacity of polluter to obtain it. The great obstacles for polluters, to travel through' trade offstage' is relates to expanding cost of PCD and increasing Pollution tax, which makes no significant difference. The social cost of Pollution can, therefore be able to keep at minimum acceptable level if subsidies are distributed both to polluters and producers of PCD in such a way that makes them to obtain production cost of PCD at minimum level and polluter to purchase, .. The allocation of 'Green Fund' to both ends – producers and purchasers of PCD – brings about a positive trade off situation in the acceptance and rejection of Pollution., using 'Principle of Subsidies in both ends' –polluter to accept PCD at least price and producers to produce at least cost on subsidies.

The maximization of benefit and minimum of "Transaction Cost" in the trade off situation as assumed by Ronald Coase in his 'Theorem' is the condition for positive trade off. Against Ronald Coase's hypothesis that advocated keeping transaction cost as minimum as far as possible on the 'deal' with polluter, our 'positive trade off' by bringing up subsidy induced least maximum price reduction of PCD much below pollution tax. As long as maximum transaction difference exist between these two options and as long as maximum price of PCD is slashed down vide the enhancement of subsidies to manufacturers of PCD and purchasers of PCD, the polluter, is tend to accept option of PCD that would maximize benefit out of trade off situation.

10. DETERMINATION OF TAX RATE FOR ESP EFFECT

The estimation of Tax on ESP Effect based on the percentage of Global Emission ofco2 of the Nation under concern can however, remove the disadvantages of estimating tax based on per capita Emission and if per capita emission method is accepted, the Pollution seem to fall, according to growth of population and lead to misleading conclusion, concealing fact. The Zero Conductivity Effect of Pollution, of polluting countries — a gift of nature — can protect nation from imminent danger of ESP Effect. A part of the per capita income of developed nation that is obtained at the cost of less polluted nation, is belonged to such Nations and need to disburse to victim nation, as compensation for the adverse effect on environment and abstemious through food. Let us now estimate, what percentage of per capita income of China is belonged to rest of the Nations for unloading the adverse effect occurred from ESP effects. . In order to estimate Tax on ESP effect, we need to calculate what percentage of compensation is to be paid to each victim Nations, and for this estimation, we should take into consideration the parameters as shown. (1) The percentage of Global Emission of CO2 by nation that liable to pay compensation. (2) Per capita income of the nation on who tax falls. (3) Difference between Global percentage of CO2 emission of most polluting nation and least polluting nation (4). Difference in per capita income of polluting Nation, with those of Average Per capita Income of Nation that receives compensation, assumed to exist in economy of free market.USA never entitled to shares compensation to China that pollute more than former. Likewise, India never compensates for USA, China, and E U Nations as long as rate of Pollution from India is small in relation to them. If we calculate Tax on ESP effect of India, first of all, we have to deduct, total number of all other nations that emit Pollution rate above that of Pollution rate of India, from the total number of nations including 0% Pollution emitting nations like Maldives, Afghanistan etc. For example, if we need to calculate tax on ESP effect on Mexico, then we have to estimate world Rank of Mexico in respect of rate of co2 emission. As seen in the table, Mexico stands at 12th rank in respect of emission rate, and these figures must deduct from total number of nations in the rank list prepared on the basis of rate of Pollution. (214-12= 202.). The per capita income of Mexico (\$ 15340) should be divided by total number of nations with whom compensation is to be paid. (15350/202=).

China has prosperous and stable growth of economy more than nation of highest per capita income. This paradox seems to be untenable and requires surveillance. The Pollution rate of China stands at top of the world (23.53% of global total), and the per capita income (\$8442), — in contrast to the existing belief, — stands only to the level of developing economy. At the same time, China is prosperous, self sufficient and strong economy free from grave economic crisis

For example, how many per thousand of people, if estimated at thousand measures, (rate of per capita income) in USA have per capita income worth of \$48442 in the group and can it be denounce in public? Amazingly, it is found that less than 30 people in every club of hundred people have income equals to or more than per capita income of \$48442 of USA. However, in China, more than 900 people in every thousands of people have income equal to or greater than \$8442,

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which makes clear that social value of per capita income of China, is larger than USA as it covers large number of people per thousand. In the other case, let us take reverse of it, i.e. USA has per capita income of\$ 8442. It is found that number of people per thousand having income worth 8442 in the thousand people club of USA is107/1000 which is very much less than that of China. There is no use in the growth of per capita income unless every thousand people in this club obtain income for Minimum Requirement of Progressive Life (MRPL). The benefits of production, in terms low cost of production is enjoyed by almost all people in the club of thousand people in China. But in USA only few, 107, or 110 out of thousand enjoy benefit of said per capita income nation equalized vide CEN.

Nations — China and USA — cannot enhance its present income level if all other Nations - less polluting nations - retransmit Pollution particles, in to their nations themselves without accommodating and depositing them in human. Hence some portion of per capita income is the result of dispersing dangerousco2 and other pollutant gases, to every corner of world at free of cost and cause to increase the suffering, out of illness and increase cost of living of victim nations. There is no doubt that some portion of per capita income of polluting nations can recollected as compensation and pay to victims. We know that per capita income of USA is \$ 48442. The averages of per capita income of other polluting nations except. China and USA are, assumed conveniently as \$, 8000. The difference is \$ 40442. This part of per capita income has lot of obligation to emission rate and cannot achieve it without pushing up emission rate. Certain portion of it is entitled for distribution as compensation. 40442 /214-2(minus USA and China) =188.98. Each nation has right to receive

However, thing are different and every nation contribute Pollution according to pattern of production adopted. USA emits 18.27% of global emission of co2 and all other 212 nations (except USA and China) emit (100 less 23.53+ 18.27=41.8) =58.2% of co2. Hence 18.27% of 188.98= \$34.52 from every per capita income of \$40442 comes under divisible pool to distribute. For all nations, the total amount is 34.52X 222= 7664.91. In short \$76 65.is owes to the rest of the world per capita income.

compensation worth of \$ 188.98 from per capita income if all Pollution of co2 is released from this nation alone.

Based on above details, let us estimate the amount of tax on China that shares 23.53% of global emission of co2 followed by USA 18.27%, The per capita income of china is to be divided by tot al number of Nation (214) excluding concerned polluting nation, with whom tax for compensation should share, i.e.8442/214- 1 =39.63. The whole of this portion of per capita income is not entitled to distribute to rest of nations for infliction on environment vide ESP effect. This portion of per capita income can belong to rest of nations, if china is only the polluting nation. However, this is not the case. China is the largest contributor (23.33%) of co2 among rest of 213 Nations. Hence 23.33% of 39.63=\$ 9.24 is the portion of per capita income that comes under divisible pool. This means that China is s obliged to distribute \$ 9.24 to all victims nation, out of per capita income of \$8442. This is \$9.24x population of china. This is total contribution of China towards ESP effect on rest of the world is equal to amount calculated as compensation from each portion of per capita income multiplied by population i.e. **9.24-x population of China in the given period**. The relation between per capita income growth and rate of Pollution is weak in socialist countries. It is found that if the growth of inequalities of income shrinks, the per capita income seemed to be fall, and spreading extent in every thousands of people is higher, in the estimation figure and continues to fall until income spread benefit of income among 100% of people and after it began to rise gradually. China advances economically despite per capita income are similar to developing nations.

Likewise, we can calculate tax rate on ESP effect on United Kingdom emitting 1.7% of global emission of co2 at the 10thRank and having per capita income of \$ 36551. For this, the per capita income of UK is to be divided by the number of Nations, between which its compensation is to be distributed. This is based on the assumption that Pollution dust travels to downward stage (from most polluted to less polluted) and not in reverse stage i.e. 36551/214-10=36551/204=179.17. This whole part of per capita income is not entitled for compensation. In order to obtain this, we have to take the difference between average per capita income of other polluting nations below it and per capita income of UK. Assume that average per capita income of other less polluting nation is \$8500. The difference is 36551-8500=\$28051. We impose Tax on ESP Effect on this part of per capita income which is acquired by releasing Pollution to other nation 28051/204=137.50. This part is not wholly belonged to rest of world. Only 1.70% of per capita income is belonged to pool of compensation.ie 1.70% of 137.50=.2.33 and contribution by UK can be obtained after multiplying it with population. The tax amount will increase whenever the difference between averages of per capita income and per capita incomes of estimating nation (2.33x204=475.32x population of UK.

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CONCLUSION

All this happening of misfortune is born out of pollution and ESP effect s generated from two big polluting nations. Tomorrow is no more for our children unless we are awaken out of our resuscitation for them. Thinking of unborn generation of ours, such deed cannot be tolerated anymore and has to be reduced accepting nontrade off in the PCD option for tomorrow's world giving less important to money to save our Planet.

To sum, uncontrolled growth of air pollution transform healthy men in to sick and wealth men in to debt trap and employed ones in to unemployed house owner in to rent payee and homeless, and above all it cause to fall more and more population in to pauper at growing medical cost. In short surplus pollution puts entire inhabitant of the world to live in sick for no cause of them leading to spend everything earned on illness caused by ESP effect. Our task will not end till up root the deadly strategy of USA and China in pushing toxic pollution in to developing world Pollution is crime against generation of years to come, whose demand for pure air to breathe is denied. We keep in reminiscence of millions of death from toxic air generated by ESP effect for which every living of us is burdened with responsibility of ensuring healthy air for them and any retrogression cannot be forgiven by generation. It is high time for the reunion of nations, irrespective economic system which follow, against this massive killing by one or two nations business. The tax on ESP Effects, are not at all a strategy for a compensation of loss — which is unable to compensate in real terms — but rather a Kingsway for reverse thinking.

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