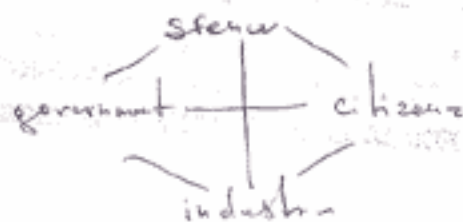


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- ① Environmental expertise should not be within ~~lower~~ business corporate structure.
- ② The ~~sustainable~~ development shall be <sup>in</sup> global <sup>scale</sup> but not only <sup>in</sup> domestic region. It shall be balance between environmental benefit and economic cost.
- ③ It is ~~necessary~~ necessary to develop and teach the economics of environment including effective ~~environmental~~ <sup>assessment of industry on the</sup> resources and environment <sup>have</sup> to be valued in terms of their <sup>economic</sup> ~~functions~~ <sup>functions</sup>.
- ④ Environmental auditing should become a part of every company's annual report.
- ⑤ All industry associations should set up codes of environmental behaviour.
- ⑥ Government ~~organisations~~ bodies responsible for development control should state very clearly the standards and conditions that industry must meet in the development process.
- ⑦ Industry should publicize its short- and long-term plans of ~~course~~ on ecology of production for information of public <sup>regulatory</sup>.
- ⑧ The ~~environmental~~ agencies and other organization should publish accounts on real situation and on their real possibilities to control situation.
10. ~~It is necessary to give correct answer on the question -~~  
is the developed world nowadays sustainable
10. It is necessary to organize special discussion of the question - if the two developed countries are not sustainable as a result of over-consumption of natural resources what design should be made in this respect
11. It is important to organize effective collaboration.



12. ~~These~~ Companies should receive governmental and public assistance ~~for~~ in investments related to environmental protection
13. Environmental protection should be regulated through taxes and charges
14. To solve most of the environmental problems emission or discharge reduction of up to 70-80 per cent of current (1985) emissions are needed. (or drastic emission reductions are needed)
15. Promotion of the inclusion of sustainable development as a main element in the strategy of large research institutes and universities, stimulation of these attitudes in research departments of large companies.
16. Environmental management should be incorporated in the design stage of technological development
17. Industrial nations must assist the developing countries to avoid the mistakes they themselves have made in the past in ignoring the long-term environmental effects of rapid industrialization.
18. Industrialized countries generated some 80 percent of the hazardous waste that was created. They have contributed the most to the environmental degradation of our planet. It is natural, therefore, that they should take most of the responsibility for coping the problem.
18. While some specific patterns of growth may be unsustainable, there is no clear reason that growth in general ever need stop
20. The weighing of risks and benefits is required in both the production and use of chemical compounds. We should minimize the consumption of chemicals, in so far as we cannot properly define their risks arising from their production, use and fate.