Power balance

Name

Institutional affiliation

Abstract

Power balance is the is a situation where by power is aspired on the part of a many countries. Each country should be trying either to overthrow or maintain its status quo. In balancing power, there must be a confrontation with the basic myth that has threatened the understanding of politics internationally and this lead to drawing of conclusions. This misconception affirm that people can choose between power of politics and its essential projections. Power balance on one side to the other emphasizes on foreign strategy based on the balance of power, is among many the foreign strategies and only irresponsible people choose the initial rejecting the latest. Reversing the early decision, the Mexican government said it would permit the International Business Machines to build a plant that produce small computers (Medrano, 2010).

Mexican foreign investment policy states, companies from outside Mexico can operate given that majority shares are owned by Mexicans, although if the companies can generate income to boost the Mexico economy exceptions can be given. The government of president Miguel Madrid has explained further to let total or majority control of companies which creates majority employment, or brings large capital investment, brings technology and produces huge amount of good for export for the country. The Mexico government had fears that the I.B.M. increasing power will eliminate from the local market small computers produced with mainly Mexicans capital that was the main reasons given by the government rejecting the initial proposal from I.B.M. The governmental officials also said they were not satisfied by the quantity of capital investment programmed by I.B.M. (Shenkar, 2006).

**Conclusion**

Of late I.B.M pointed out that readiness to join partnerships with the home based-technogy companies, or firms out some processing to the second or mediators in the same countries. But at the same time when computers are being made by other companies like; Hewlett-Packard and apple companies, have surrendered the control of many of their sideline to help them work in Mexico

References

Medrano, M., Gil, A., Martorell, I., Potau, X., & Cabeza, L. F. (2010). State of the art on high-temperature thermal energy storage for power generation. Part 2—Case studies. Renewable and Sustainable Energy Reviews, 14(1), 56-72.

Shenkar, O. (2006). The Chinese century: The rising Chinese economy and its impact on the global economy, the balance of power, and your job. Pearson Education.