The Relationship Between The Tabulation Method Of Real-Time Input-Output Table And The Modernization Of Enterprise Management

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This article is market oriented and is based on the approach of formulating either an input-output planning model beforehand as to accomplish a real-time analysis instructing the business operation of enterprises, or an input-output statistic model afterwards as to accomplish a real-time analysis inspecting the enforcement of business plans. The basic data of product variety, quantity and corresponding quantity of material in both models can be figured out. Provided that all the “Nine Must-dos” regarding enterprise management modernization, even part of them, can be practiced, the serial accounting approach of the “Nine Must-dos” will be able to cope with the crisis similar to Enron Event. Provided that the “Nine Must-dos” are adopted globally, the macro-scale input-output model, input-occupancy-output model and dynamic input-output model formulated either on a regional basis or a national basis can be reference to the making of economic policies, setting up a supporting system of social management technology to guide economic construction and development, so that the root of international financial crisis can possibly be eliminated before it is going to spread.