

The Input-Output Statement Real-Time Tabulation Method and the Realization of the Real-Time Analysis for the Financial Management and the Supply-Demand Chain Management

Topic: Input-Output accounts and statistics 1

Author: Ning Kang

The exploration, research and analysis of the “Organic Combination and Connection between the Enterprise’s Input-Output Model and the Financial Management and the Supply-Demand Chain Management” and the use of the accounting framework furnished by the enterprise’s input-output model to uniformly draw up the enterprise’s accounting titles and methods, should be a scientific method to realize the real-time analysis for the input-output model and the financial management and the supply-demand chain management. To cope with the challenge of the Enron Event, we may establish not only a set of accounting theory, accounting principles, accounting standards, accounting methods and management methods accepted by the whole world based on the enterprise’s input-output plan model real-time analysis and the enterprise’s input-output statistical model timely analysis; but also a set of scientific law or principle research models from the management ideas to the management methods until the management tools; and under the framework of such a new research mode field, to expand the research height, breadth and depth for the combination of management and accounting.