

System Integration in Business Management

(Katsuhisa Hirano)

(Fumio Nomura)

:

IBM BSP

Business system planning

Synopsis :

Kawasaki Steel has refurbished its information systems in the field of business management. All job descriptions of respective department businesses were totally analyzed and questions were made clear based on the method of BSP(Business system planning) developed by IBM. The new systems support all department businesses systematically and improve efficiency and effectiveness of the business. Purchase department, accounting department, finance department, and personnel and labour department became the objects of system reformation. Characteristic features of the new systems are materialization of integrated systems, the architecture of system planning depending on the business characteristics of each department, adoption of newly developed technology, and supply of supporting systems to improve information processing service for end users. Then new integrated systems which reform the organization institution and present structure of business are reported.

(c)JFE Steel Corporation, 2003

System Integration in Business Management



要旨

経営管理分野のシステムのリフレッシュを実施した。リフレッシュに際しては、IBM社のBSP (Business system planning) 手法を利用した。新田建設株式会社(大阪府)の経営管理システムを刷新した。

からの課題を把握し、その解決を仕組みとしてシステムに反映する。

4 システムの概要と特徴

務、人事労働の各情報システムを構築した。

3.2 総合化への新しい動き

前述の考え方にもとづき、経営管理システムのリフレッシュを遂行してきた。その間、急激な円高をきっかけとして経営環境が極度に

4.1 システムの概要

経営管理分野は、原料購買および資機材購買の諸業務をサポートするシステム、利益計画、一般会計、固定資産などの経理業務をサポートするシステムおよび財務、人事労働および外注管理の諸業務



