

Other Businesses

Performance in the Fiscal Year Ended March 31, 2009

Although NTT Group focused on its other businesses, including real estate, finance, engineering, system integration and data processing, and development of leading-edge technologies and shared operations.

Operating revenues in the fiscal year ended March 31, 2009, decreased 1.7% to ¥1,165.2 billion due, among other factors, to the increase in doubtful accounts expenses in the finance business arising from a rapid increase in bankruptcies caused by the credit crunch, and a slowing of the real estate market. In addition, operating expenses rose 4.0% to ¥1,150.0 billion and operating income decreased 80.8% to ¥15.2 billion.

* All figures include intersegment transactions.

Major Group Companies in this Segment

Real Estate Businesses

NTT URBAN DEVELOPMENT CORPORATION



NTT Urban Development Co.

Finance Businesses

NTT FINANCE CORPORATION



Engineering Businesses

NTT FACILITIES, INC.



SI and Information Processing Businesses

NTT COMWARE CORPORATION



Advanced Technology Development Businesses

NTT Electronics Corporation



NTT ADVANCED TECHNOLOGY CORPORATION



NTT Software Corporation



Others

NTT BUSINESS ASSOCIE Corporation



InfoCom Research, Inc.



NTT LOGISCO Inc.



NTT ADVERTISING, INC.



NTT LEARNING SYSTEMS CORPORATION



NTT Human Solutions Corporation



Topics

NTT URBAN DEVELOPMENT CORPORATION
Large-Scale Redevelopment Project in the Heart of Tokyo
First Stage of Construction Completed

This ongoing urban redevelopment project taking place in Otemachi, Tokyo, aims to revitalize the area as a bustling center of international business by rebuilding the area in phases in a sustainable manner.

NTT URBAN DEVELOPMENT took part as a business partner in Otemachi 1-chome Urban Area Redevelopment Project Type 1, the first phase of the project that was completed in the spring of 2009. This phase saw the opening of a multi-purpose commercial facility containing offices, an international conference center, and stores. Otemachi is an essential business base for the company as the area is home to its flagship buildings, including the Urbannet Otemachi Building and Otemachi First Square.

Going forward, the company will continue pressing ahead with the creation of a well-planned urban environment that will revitalize not only business functions, but the landscape of Otemachi itself.



Topics

NTT FACILITIES, INC.
Small High-Capacity Lithium-Ion Batteries for Information Communications and Data Centers
Space savings, fire resistance and longer life achieved

As the power requirements of IT equipment increase in ICT fields, reliable batteries have become more important for solving power outage problems. In March 2009, NTT FACILITIES developed in partnership with Shin-Kobe Electric Machinery Co., Ltd. a high-capacity lithium-ion battery that is roughly 60% smaller and lighter than conventional lead batteries, thus requiring less space. The company has also developed technology that achieves greater fire resistance and a longer useful life for these batteries, both of which were considered challenges for existing standalone float-charged lithium-ion batteries.

Telecommunications companies, as well as firms in the broadcasting, financial and other industries, are expected to introduce these batteries. NTT Group is planning to adopt the batteries from 2010, in anticipation of large benefits from these batteries especially in urban areas, where the demand to conserve space is high.



Topics

NTT Electronics Corporation
Codec Products Widely Embraced for Live TV Feeds During Beijing Olympics
Delivering high-quality video images to the world

The 2008 Beijing Olympics was a memorable event for the broadcasting industry, as it was the first Olympic Games for which all international video signals were generated and distributed in HDTV and 5.1 surround sound. In this regard, NTT Electronics' codec products, which feature superior HDTV image compression technology, were widely adopted.

The HE3100 and HE5100 models were used for broadcast transmission to Japan from the International Broadcast Center in Beijing, while the HE5100 and HVE9100 models were used for broadcast transmission to Europe, South Korea, Canada and Brazil. The compact and light-weight H5000 series codec systems, meanwhile, were mounted on mobile units to provide live broadcasts, helping to deliver true-to-life footage of the marathons, the opening and closing ceremonies and other events to viewers around the world.



(Above) H5000, (Below) H5100

HV9100

Topics

NTT LEARNING SYSTEMS CORPORATION
Opening of "Learning Square Shimbashi"
A place for sharing knowledge and building community

"Learning Square Shimbashi," a learning space based on hands-on learning, opened in July 2008 as a new seminar center in the heart of Tokyo. The seminar space can be flexibly arranged to fit the curriculum, making it suitable for everything from large conferences to individual interviews and group discussions. The center also has a room where every seat is equipped with a PC, giving all participants access to a high-speed Internet connection during the seminar thanks to a broadband environment made possible via "FLET'S Hikari Next."

Other features of the new facility include a display corner where visitors can see for themselves the NGN-compatible equipment in use and a connection schematic, as well as an experiential video system.

