



The Logistics Management Training Program 2 (LMTP2)

C RTP Program

21 February – 6 March 2018 (2 weeks)

AOTS Chubu Office <To Be Determined>

Key Benefits

- (1) Deepen understanding of energy-saving logistics management as practiced at logistics companies in Japan.
- (2) Deepen understanding of the efficient logistics system essential to energy saving in logistics management, productive maintenance as well as its improvement methods and promotion.
- (3) Perform a re-study of the plausibility of accomplishing the targets set before coming to Japan, and to create action plans to be followed after returning home for solving problems at the company or departmental level by introducing, promoting and implementing management techniques suitable for the participants' companies.

Target Participants

Middle/senior-level managers who are engaged in logistics management in their companies/organizations.

Language

All lectures, discussions, company visits and exercises will be conducted in English or Japanese with translation into English.

Course Features and Contents

[Preparatory Step]

Participants will prepare for their presentations on the final day by referring to the descriptions of the "Pre-training Report (1) and (2)" (e.g., your company's present situation, challenges, problems, and Kaizen numerical targets). Participants thus need to prepare and bring with them data and other information used as the basis for identifying the current values and setting the numerical targets written in the forms, before coming to Japan.

[First Step]

Participants will review the concept of logistics and become acquainted with environmentally conscious logistics management in Japan through the introductory lectures.

[Second Step]

Participants will study through lectures and company visits each function of logistics. They will also learn practices and useful management techniques related to the logistics functions in order to improve the efficiency and quality of logistics for the purpose of energy conservation. Participants will learn how to identify the problems related to logistics and consider countermeasures through tackling a case study (improvement of logistics management).

[Third Step]

Based on the knowledge, experience, and information gained from the program, participants will identify the problems that hinder efficient logistics at their own companies, summarize how to solve the problems and, on the final day, make a presentation. Participant will also re-examine the feasibility of numerical goals in energy saving.

Program Director

Mr. Yasuo SHIGETA,
Advisor, Tokyo Logistics Institute
Chairman, Japan Logistics Fellowships Society
Member, Japan Logistics Society

In Shiseido Company Limited, Mr. Shigeta successively held various important posts related to logistics such as Head of the Logistics Division and Chief of Marketing Headquarters. He also fulfilled the position of President of Shiseido Logistics Service Ltd. After he retired from Shiseido, he established the Tokyo Logistics Institute and became president of the company. He now serves as the advisor to the Tokyo Logistics Institute. At the same time, Mr. Shigeta plays an active role in both business and academic circles with his expertise on logistics. He serves as chairman or prominent member of various committees such as Vice Chairman of the Capacity Development Committee, the Japan Institute of Logistic Systems, and teaches at the Faculty of Economics, Kanagawa University.