

Center of the International Cooperation for Computerization

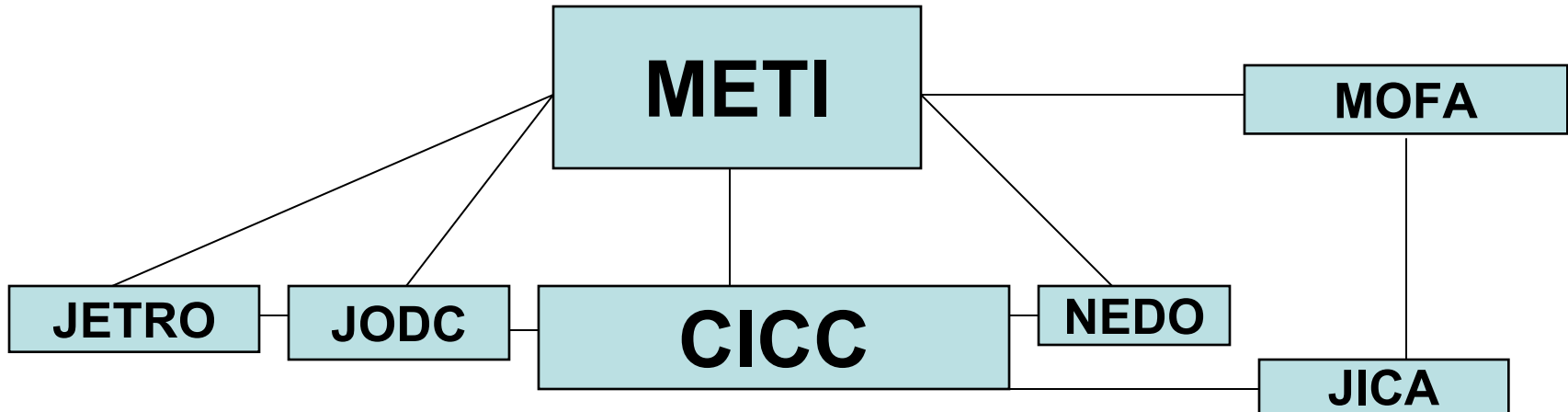
【CICC】

January, 2004

1. Overview of CICC

- ◆ Establishment: June 1983
- ◆ Purpose:
 - to cooperate & assist developing countries in the introduction of computers and information technology
 - to promote computerization thereby for their economic and social development
- ◆ Related Organizations:
METI, NEDO, JICA, JETRO, AOTS, JODC (*see next sheet)
- ◆ Member companies: 43

Relationship Between CICC and Related Organizations



METI=Ministry of Economy Trade and Industry

MOFA=Ministry of Foreign Affairs

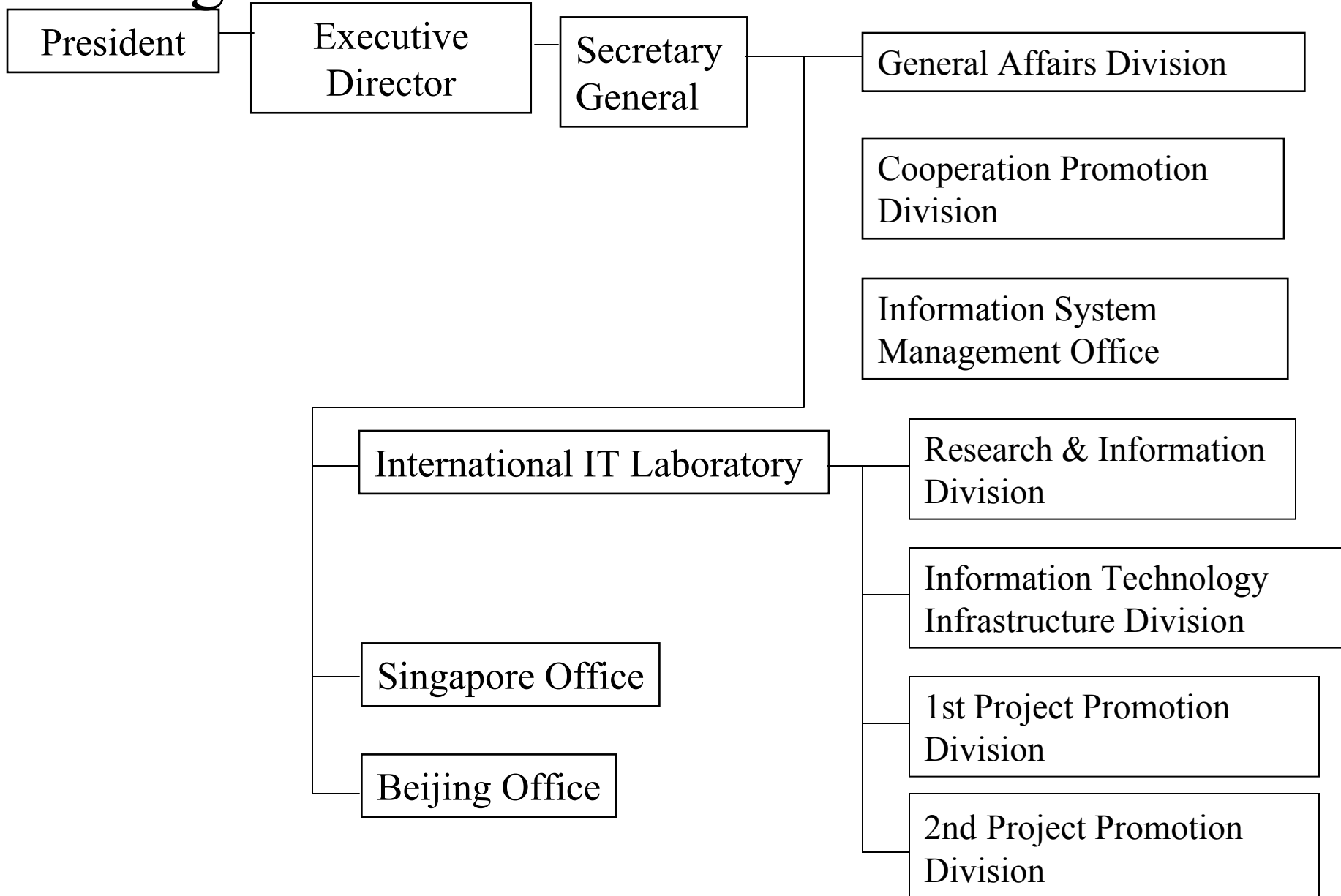
JETRO=Japan External Trade Organization

JODC=Japan Overseas Development Corporation

NEDO=New Energy and Industrial Technology Development Organization

JICA=Japan International Cooperation Agency

2. Organization



3. CICC Activities

- ◆ Training Program
- ◆ Cooperation on IT Promotion
- ◆ Research & Development
- ◆ International Interchanges
- ◆ International IT Standardization
- ◆ Research and Information

4. Training Program

◆ Number of Trainees (FY1983-2002)

1,858

◆ Number of Countries/Areas

33

5. Training Courses for FY2004

- ◆ **1st Period (May 17 – July 3, 2004)**
 - Open Source Software Standard System Development Course (OSD)
 - Open Source Software Solution Integration Course (OSI)

- ◆ **2nd Period (July 19 – Sept. 4, 2004)**
 - e - learning Contents Development Course
 - Distribution, Manufacturing and Financial Management System Course

- ◆ **3rd Period (Nov. 1 – Dec. 18, 2004)**
 - IT Architect Training Course
 - Network System Security Design Management Course

- ◆ **4th Period (Jan. 17-March 5)**
 - e – Commerce Course
 - Solution Business consultant course

6. Cooperation on IT Promotion

- ◆ Dispatching IT Experts / Invitation of Key persons
 - Consultation, Feasibility Study
 - for promotion of new/on-going projects
- ◆ Organizing Conferences/Seminars on IT Cooperation
 - Bilateral Conference on IT Cooperation, Application Seminar
- ◆ Registration system of experts of international computerization cooperation
 - To meet the requests from developing countries for dispatching experts

7. Assistance in Project-Type Technical Cooperation Project (JICA)

<u>Project Duration</u>	<u>Country</u>	<u>Project Name</u>	<u>Counterpart Organization</u>
1980-1985	Singapore	Japan-Singapore Institute of Software (JSIST)	National Computer Board (NCB)
1985-1990	Malaysia	National Computer Institute (NCI)	INTAN
1987-1990	Sri Lanka	Institute of Computer Technology (ICT)	Colombo University
1990-1995	Singapore	Japan-Singapore AI Center (JSAIC)	National Computer Board (NCB)
1990-1994	Jordan	Computer Technology Development and Training Center (CTDTC)	Higher Council for Science and Technology (HCST)
1991-1997	Argentina	Centro de Capacitation en Infomatica (CEDECI)	Ministry of Science and Technology
1991-1996	Thailand	National Computer Software Training Center (NCSTC)	Ministry of University Affairs
1995-1999	Malaysia	Malaysia AI Development Laboratory (AISDEL)	Standards and Industrial Research Institute of Malaysia (SIRIM)
1995-1999	Philippines	Philippine Software Development Institute (PSDI)	National Computer Center (NCC)
1996-2000	Vietnam	Vietnam Information Technology Training (VITT)	Vietnam National University (VNU) Hanoi
1999-2002	Jordan	Information Technology Upgrading Project (ITUP)	Royal Scientific Society (RSS)

8. Research & Development

- ◆ Machine Translation System
for Asian Language Development
(China, Thai, Malaysia, Indonesia, Japan)

1 9 8 7 -

1994

(Follow up 1995 -

1996)

- ◆ MATIC project 1994 - 1998
(Follow up 1999 - 2000)

- ◆ I-MITT 21 project 1998 - 2003 *see next sheet

- ◆ IPv6-JC 2002 - 2005

I-MITT 21 project

- ◆ **Comprehensive Distribution**: To build up the state of the art physical distribution system in China based on the “Just-in-time” logic know-how developed in Japan.
- ◆ **Education and Culture**: Through the human resource development network covering a huge country and population, to fill in the gap in education and assist in cultivating personnel for the improvement of social productivity.
- ◆ **Agriculture Information** : To coordinate the production and sales systems and assist in the computerization in suburban areas by making use of multimedia information database.
- ◆ **Disaster / Forest Fire Prevention**: To achieve speedy and accurate disaster management with the disaster prevention/ relief system in which the newest World Wide Web integrated Geographic Information System is used.
- ◆ **Tele-Medicine**: To achieve a medical treatment of high accuracy across the country by building a tele-medicine system.
- ◆ **Environment / Flood Monitoring**: To discover and analyze environmental anomalies and disasters in the early stages and support the sustainable development through the environmental monitoring system with high resolution satellite.

9. International Interchanges

◆ Asian Forum for Information Technology(AFIT)

An annual forum for IT Promotion Government officer of 19 Asian Countries

◆ Asia ICT Confederation(AIC)

Founded 2002 by ICT related organization in Asia.

10. International IT Standardization

◆ DocSII

Asian Document Style Information Interchange

To propose Asian Document Style to International Standards

◆ SEISA

The Seminar on Enhancement of the International Standardization Activities in Asia Pacific Region for Information Technology, (SEISA AP/IT –2003)

11. Providing Information

For more information, please visit CICC Web site.

<http://www.cicc.or.jp>



Thank You!