OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.

DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as “developed”, “industrialized” and “developing” are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact publications@unido.org for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org
UNITED NATIONS
INDUSTRIAL DEVELOPMENT ORGANIZATION

Sixth Advisory Group Meeting of the
Industrial and Technological Information Bank (INTIB)

Vienna, Austria, 9-12 May 1995

REPORT*

* This document has not been edited.
# CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Recommendations</td>
<td>1</td>
</tr>
<tr>
<td>II. Organization</td>
<td>2</td>
</tr>
<tr>
<td>III. Working Sessions</td>
<td>3</td>
</tr>
<tr>
<td>IV. Adoption of the Report</td>
<td>4</td>
</tr>
<tr>
<td>V. Acknowledgements</td>
<td>4</td>
</tr>
</tbody>
</table>

## Annexes

<table>
<thead>
<tr>
<th>Annex</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. List of Participants</td>
<td>5</td>
</tr>
<tr>
<td>II. Meeting Programme</td>
<td>11</td>
</tr>
<tr>
<td>III. List of Documents</td>
<td>14</td>
</tr>
</tbody>
</table>
RECOMMENDATIONS

1. UNIDO should concentrate its information provision activities on the delivery of information generated by or for UNIDO.

2. UNIDO should consider the establishment of databases comprising UNIDO-specific industrial information, e.g. information about all UNIDO’s industrial information products, services and tools; the publishing of a printed catalogue of all UNIDO information products services and tools accompanied by a price list to be distributed by UNIDO and also by National Focal Points (if needed, it should be translated into the national languages).

3. The production of a CDROM containing the stock of available UNIDO industrial information should be considered.

4. UNIDO should assist industrial information activities in developing countries inter alia by compiling directories of technology transfer databases and services and of other sectorial and general information sources.

5. To improve the use of industrial information in developing countries, UNIDO should concentrate on activities helping the development of national and regional information networks as well as interregional cooperation.

6. The ITMIN concept, i.e. the establishment of private sector-based, self-sustaining national networks providing full services in the field of industrial and business information, should be promoted by technical assistance projects formulated, implemented or executed by UNIDO or in cooperation with regional centres.

7. INTIB should be supplied with national data on SMEs for the creation of a market place for Member States on business information.

8. Further efforts should be taken in strengthening cooperation between UNIDO, other UN organizations and international NGOs in providing information services to Member States, to have better synergy leading to strategic alliances.

9. Emphasis should be given to include adequate training as an essential component in any UNIDO technical assistance projects and to provide adequate training courses.

10. The international referral system should be made available for direct use (sending inquiries directly to the specialized sources of information) by qualified information centres and networks in developing countries.

11. Industrial and technological information systems used within UNIDO and those provided by UNIDO to Member States should use the same application software and should use the same standards (nomenclatures, classifications etc.).

12. When providing information systems to Member States, the preparatory steps, methodology and organizational setup should not be prescribed by UNIDO or other donor agencies in order to enable existing or already designed facilities to be taken into account.

13. In order to promote actively the use of information systems and networks, the concept of information brokers, functioning individually or as SMEs, should be encouraged by UNIDO. UNIDO might consider the publishing of appropriate guidelines for this purpose.

14. There should be one unit in UNIDO responsible for, and therefore informed on, all industrial information activities within UNIDO. The Industrial Information Section seems to be the most appropriate candidate for this task. The given unit should be strengthened by staff and funding to fulfill this and additional tasks. Internal procedures should be introduced in UNIDO to guarantee the flow of information to enable the selected unit to fulfill the task properly.
ORGANIZATION

The Advisory Group Meeting was attended by 16 participants from various member countries, international as well as inter-governmental organizations (see Annex I for the list of participants).

In the opening statement of the Director-General, delivered by the Managing Director of Administration, he pointed out that while industry is a dynamic instrument of growth, industry itself is becoming more and more an information based activity. Information is a real resource for growth and competitiveness. The fast technological developments in recent years, particularly in the area of telecommunications, multimedia, and digital technologies have increased sharply our alternatives for fast and effective information access. He stated that the overall strategy for UNIDO over the next few years had been summarized in the medium-term plan for 1996-2001 and that it reflected that the effectiveness of the work of UNIDO depends in no small measure on a well directed and comprehensive information effort. Because of the high priority attached to it, industrial information was included as one of the programmatic themes that are proposed to constitute the thematic focus of UNIDO for the biennium 1996-1997. He acknowledged the importance of the INTIB Advisory Group in ensuring the continuous reorienting of INTIB's activities according to emerging needs of the international community.

In his statement, the Director, Strategic Planning Office, stressed the importance of the necessity to tailor information to specific needs and to make it available at the right moment. He informed the Advisory Group on the restructuring of UNIDO, which followed the recent developments in Member States and worldwide. One of these important changes is the shift towards development requirements in the private sector. He informed the audience about the five development objectives of UNIDO:

- industrial and technological growth and competitiveness;
- development of human resources for industry;
- equitable development through industrialization;
- environmentally sustainable industrial development;
- international cooperation in industrial investment and technology

To achieve these development objectives, UNIDO acts as:

- a focal point for industrial technology;
- an honest broker for industrial cooperation;
- a centre of excellence on industrial development issues;
- a global source of industrial and technological information.

With respect to information as a priority theme, he described INTIB's main activities and those related to industrial statistics.

He expressed his hopes that the Advisory Group would contribute to the effectiveness of UNIDO's activities in the area of the programmatic theme for the next biennium: industrial information, investment and technology promotion.

ELECTION OF THE BUREAU

The meeting was invited to elect a chairman and rapporteur. The meeting unanimously elected:

1. Chairman: Mr. Juergen Bischoff
   Director, Asia and Pacific Centre for Technology Transfer. New Delhi, India

2. Rapporteur: Mr. Erik Vajda
   Head, Development Project Team, National Technical Information Centre and Library. Budapest, Hungary
WORKING SESSIONS

Mr. Rudolf Stefec, Director, National Information Centre, Prague, presented the findings and proposals of his evaluation report on UNIDO technology related information activities. He stressed the importance of concentrating on the provision of UNIDO-specific information and the transparency and coordination of UNIDO information services.

Referring to UNIDO's development objectives and activities, the Chief, Industrial Information Section, UNIDO, in the progress report on INTIB 1994-1995 activities and 1996-1997 work programme analysed the changes in the information needs of developing countries and stressed the importance of market information in addition to technology information. In the context of technological growth and competitiveness, reference was made to building up information capacities through technical assistance and activation of INTIB regional and national focal points. In this context he gave a short overview of the international referral system, technical assistance activities, regional efforts and the promotion of the use of the Internet for industrial information. In the framework of the development of human resources for industry, training programmes of UNIDO were described.

As INTIB's response to equitable development through industrialization, the speaker described activities for technology monitoring and assessment and various publications supporting the efficient blending of modern and traditional technologies. The project for energy and environment information system (EEIS) was mentioned as a response to the objective of environmentally sustainable industrial development. He then described INTIB's work in building up international cooperation in industrial investment and technology.

After summarizing the cooperation within UNIDO on industrial information he concluded with a quote from the Work Programme for 1996-1997, that the main objective for industrial information is:

"to develop and enhance the access of industrial actors in Member States to information sources on industrial technologies and investment opportunities. The programme is to support INTIB regional and sectorial networks - with a focus on strengthening of regional focal points."

The afternoon session of the first day was devoted to reports by INTIB staff that elaborated on information resource management in UNIDO, the development of INTIB's international referral system, and on INTIB regional information programmes.

The second day was started by Mr. Moise Allal who described the information service on technological alternatives for development. INSTEAD, an information service developed for micro and small enterprises. The possibility was offered to Member States to make use of this service as INSTEAD's "antennas" (de facto focal points). The morning session continued with the presentations of: Mr. J. Bischoff, Director, AC-CTT; Mr. M. Nageri, Head of Information Services, African Regional Centre for Technology (ARC); Ms. R. Sille, Head, Science and Technology Division, Ministry of External Relations of Brazil, representing Latin American Technology Information Network (LATIN/RITLA); Mr. A. R. Kamaruddin, Islamic Development Bank, representing the Organization of Islamic Countries Information Systems Network Project (OICIS-NET); Mr. Y. Savostitsky, Deputy Director, Institute for Automated Systems (IAS); who presented a review and discussion of the operation of regional information networks related to INTIB.

The afternoon session was started by Mr. E. Vajda, the Chief Technical Adviser of the ITMIN project, who presented a paper on full service national information networks for industry and business. This was followed by a paper of Mr. V. Ratnarajah, Chief Operating Officer, Industrial Technological and Market Information Network Limited (ITMIN Ltd.) who spoke about the preparation and establishment as well as on the planned structure and activities of ITMIN.

The third day began with a paper by Ms. R. Launo, President of the International Federation for Information and Documentation (FID), on information superhighway--global information alliance. She presented in particular the Tokyo Resolution on "Strategic Alliance of International Non-Governmental Organizations in Information to serve better the World Community", which was signed
by 32 international organizations on the occasion of the Centennial of FID. She also stressed the importance of UNIDO’s role in training information professionals to work in the virtual companies of the future.

This was followed by the presentations of Mr. S. Dore, Director, International Innovation Services and the Chief, Technology Acquisition Section, UNIDO, under the common title “matching technology and investment partnership opportunities: choosing the right concept”.

All the presentations were followed by vivid discussions in which all participants took part.

It was stated by the participants of the meeting that the recommendations of the 5th Meeting of the INTIB Advisory Group have been followed by the Industrial Information Section and were realized or their realization is going on.

Detailed negotiations between representatives of various regional centres and networks and managers of INTIB regional programmes, as well as ILO, FID and UNIDO representatives, resulted in practical agreements on joint actions to be implemented in the coming years.

ADOPTION OF THE REPORT

After detailed discussions, the meeting adopted the recommendations and the report.

ACKNOWLEDGEMENTS

The participants highly appreciated and acknowledged the excellent arrangements and hospitality provided by the Director-General of UNIDO and his staff, in particular INTIB for making the meeting efficient, effective and successful. They congratulated the Chairman for his efficient and smooth handling of the meeting and the Rapporteur and INTIB for preparing precise, exact and comprehensive reports and recommendations in the shortest possible time.
Sixth Advisory Group Meeting of the Industrial and Technological Information Bank (INTIB)

9-12 May 1995
Conference Room II
Vienna International Centre
Vienna, Austria

List of Participants

Belgium

Dr. V. Ejkov
President
International Institute of Applied Technologies
11 Rue des Sablons
1000 Brussels
Belgium

Fax: (322) 5028967
Tel: (322) 5028966

Brazil

Ms. Renate Stille
Chief
Division of Science and Technology
Ministry of External Relations
Anexo I - Sala 403
70170-900 Brasilia - DF
Brasil

Fax: (061) 3225541
Tel: (061) 2116315 or 2116647
E-mail: RENATE@DCT.MRE.BR

China

Ms. Dihua Zhao
Deputy Director
The Institute of Scientific and Technical Information of China (ISTIC)
15 Fu Xing Lu
P.O. Box 3827
Beijing 100038
China

Fax: (01) 8514025
Tel: 8514020
E-mail: zhaodh@istic.sti.ac.cn.
Colombia

Mr. Juan Arturo Ortega
Chief
Technology Development Division
Ministry of Economic Development
Cra. 13 No. 28-01, piso 6
Bogota
Colombia

Fax: (571) 2876025
Tel: (571) 3200077

Czech Republic

Mr. R. Stefec
Director
National Information Centre
of the Czech Republic (NIS)
Havelkova 22
130 00 Praha 3
Czech Republic

Fax: (00422) 24223177 or 24221484 or 24231114
Tel: (00422) 24220614 or 24223177

Finland

Ms. Ritva Launo
President
International Federation for Information and
Documentation (FID)
Alko Ltd.
POB 350
FIN-00101
Helsinki
Finland

Fax: (3580) 1333240
Tel: (3580) 1332490
Tlx: 123992 ALKOI FI
E-mail: X400:G=RITVA;S=LAUNO;O=ALKO;
P=SYSNET;A=ELISA;C=FI

Hungary

Mr. Peter Szanto
Director
National Technical Information Centre and Library
Budapest VIII
Muzeum u. 17, Pf. 12
H-1428 Budapest
Hungary

Fax: (36-1) 1180109
Tel: (36-1) 1384837
Tlx: 224944 OM1KK h
E-mail: H4110sza@ella.hu
Hungary
Mr. Erik I. Vajda
Consultant
Hungarian Central Technical Library (OMK)
Budapest VIII
Muzeum u. 17. Pf. 12
H-1428 Budapest
Hungary
Fax: (36-1) 1180109
Tel: (36-1) 1384837
Tlx: 224944 OMIKK h

India
Mr. Juergen Bischoff
Director
Asian and Pacific Centre for Transfer
of Technology (APCTT)
Post Box No. 4575
New Delhi 110 016
India
Fax: (9111) 6856274
Tel: (9111) 6856276-77
Tlx: 3173271 APCT IN

Russian Federation
Mr. Y. Savostisky
Deputy Director
Institute for Automated Systems (IAS)
7a Dn. Ulianova Street
Moscow, 103009
Russia
Fax: 7-095-1327009
Tel: 1327001 or 1325355
Tlx: 411809 IPAS RU
E-mail: administration@adonis.iasnet.com

Saudi Arabia
Mr. Abdul Rahman Kamaruddin
OICIS-NET
Islamic Development Bank
Islamic Research and Training Institute
P.O. Box 9201
Jeddah 21413
Saudi Arabia
Fax: 6378927
Tel: 6361400
Tlx: 601137 - 601407 ISDB SJ
E-mail: IRTICO2@SAIRTIOO.BITNET
Senegal
Mr. Michael Nageri
Head
Information and Documentation Division
African Regional Centre for Technology (ARCT)
Avenue Cheikh Anta Diop
B.P. 235
Dakar
Senegal

Fax: (00221) 237-13
Tel: (00221) 237/12
E-mail: MNageri@endadak.gn.apc.org

Sri Lanka
Mr. Vijit Ratnarajah
Managing Director
ITMIN Limited
(Industrial Technology Market Information Network)
121, 2/1 Independence Square
P.O. Box 2151
Colombo 7
Sri Lanka

Fax: (94-1) 683945
Tel: 591761

Switzerland
Mr. M. Allal
INSTEAD
Entrepreneurship and Management development Branch
International Labour Office
4, route des Morillons
CH-1211 Geneva 22
Switzerland

Fax: (4122) 799 79 78
Tel: (022) 799 83 19
Tlx: 415647 ilo ch

Ukraine
Mr. N. Ermoshenko
Director
The Ukrainian Institute of Scientific-Technical
and Economic Information
Ul. Gorky, 180
252171 Kiev
Ukraine

Fax: (044) 2682541
Tel: (044) 2682522
Tlx: 1314°2 ASTRA SU
United Kingdom

Mr. Steve Dore
Director
International Innovation Services (IIS)
Sheffield Technology Park
60 Shirland Lane
Sheffield S9 3SP
United Kingdom

Fax: 0044114 2618555
Tel: 0044114 2450220

UNIDO Participants

Mr. R. van Raalte
Managing Director
Division of Administration

Mr. H. Muegge
Director
Strategic Planning Office

Mr. L. Pineda-Serna
Planning Officer
Strategic Planning Office

Mr. J. de Caldas Lima
Chief
Technology Acquisition Section

Mr. J. Navratil
Senior Evaluation Officer
Evaluation Section

Mr. O. Gonzalez-Hernandez
Head
Evaluation Section

Mr. H. Pruim
Industrial Investment Officer
Investment Services

V. Podsiiibyakin
Chief
Industrial Information Section

E-mail: VPODSIIIBYAKIN@UNIDO.ORG
Mr. P. Makin
Industrial Information Officer
Industrial Information Section

Mr. J. Pavlik
Industrial Information Officer
Industrial Information Section

Mr. C. Carrier
Industrial Information Officer
Industrial Information Section

Ms. E. Bakhait
Industrial Information Officer
Industrial Information Section

Mr. P. Pembleton
Industrial Information Section
Sixth Advisory Group Meeting of the Industrial and Technological Information Bank (INTIB)

9-12 May 1995
Conference Room II
Vienna International Centre
Vienna, Austria

Meeting Programme

Tuesday, 9 May 1995

9:00 - 10:00  - Registration

10:00 - 10:30  - Opening Session
   Welcome speech - Mr. M. de Maria y Campos, Director-General of UNIDO

10:30 - 10:45  - Coffee break

10:45 - 11:00  - Election of the Bureau

11:00 - 11:30  - UNIDO Thematic Focus
   Mr. H. Muegge
   Director, Strategic Planning Office

11:30 - 12:00  - Evaluation Report on UNIDO technology related information activities
   Mr. R. Stefec, UNIDO Consultant
   Director, National Information Centre Prague

   Mr. V. Podshibyakin, Chief, Industrial Information Section

12:15 - 13:00  - Discussion

13:00 - 14:00  - Lunch

14:00 - 14:30  - Development of INTIB's International Referral System
   Mr. C. Carrier

14:30 - 15:00  - Information Resource Management in UNIDO
   Mr. P. Makin

15:00 - 16:00  - INTIB Regional Information Programmes
   Mr. J. Pavlik and Ms. S. Bakhait
   Industrial Information Section

16:00 - 17:00  - Demonstration of UNIDO Information Products
Wednesday, 10 May 1995

9:30 - 11:30  - Review and discussion of Regional Information Networks Operation related to INTIB
               Mr. J. Bischoff, Director, APCTT
               Mr. M. Nageri, Head, ARCT
               Ms. Renate Stille, Chief Science and Technology Division, RITLA
               Mr. A.R. Kamaruddin, OICIS-NET
               Mr. Y. Savostisky, Deputy Director, IAS

11:30 - 11:45  - Coffee break

11:45 - 13:00  - Continuation of review and discussion of the Regional Information Networks Operation

13:00 - 14:30  - Lunch

14:30 - 15:30  - Full service national information networks for industry and business
               Mr. E. Vajda, UNIDO Consultant

15:30 - 16:30  - ITMIN: Case Study of Sri Lanka
               Mr. V. Ratnarajah, Managing Director ITMIN Ltd.

16:30 - 17:30  - Discussion

18:00         - Reception

Thursday, 11 May 1995

9:30 - 10:30  - Information Superhighway-Global Information Alliance
               Ms. Ritva Launo, President, FID

10:30 - 11:00  - Discussion

11:00 - 11:15  - Coffee break

11:15 - 13:00  - Matching technology and investment partnership opportunities: Choosing the right concept
               Mr. S. Dore, UNIDO Consultant, Director, International Innovation Services
               Mr. J. de Caldas Lima, Chief Technology Acquisition Section

13:00 - 14:30  - Lunch

14:30 - 17:00  - Individual meetings and discussions
Friday, 12 May 1995

9:30 - 11:00  - INTIB strategy and services in changing information scenario - a programme for the next five years
              - Round Table Discussion

11:00 - 11:15 - Coffee break

11:15 - 12:30 - Adoption of Report and Recommendations

12:30 - 13:00 - Closing session

13:00 - 14:00 - Lunch

15:00 - 17:00 - Visit to European Patent Office
**List of Documents**

1. Meeting Programme
2. Aide Memoire
3. List of participants
4. Focusing of UNIDO activities
5. Technology related Industrial Information Activities of UNIDO
7. Programme and Budgets, 1996-1997: Programme industrial information
10. Regional Workshop on Industrial and Business Information Services and Networks, Budapest, Hungary, 17-19 October 1994
11. United Nations Web and Gopher Servers
12. UNIDO Technology Acquisition Programme - an Overview, Mr. J. de Caldas Lima
13. UNIDO Information Resource Management, presented by Paul Makin
14. INTIB's International Referral System, presented by Claude Carrier
15. Regional Programme for Central, Eastern Europe and the Countries of the Former Soviet Union, presented by Jurai Pavlik
16. Regional Programme for Africa, presented by Shadia Bakhait
17. Information Superhighway - Global Information Alliance, presented by Ritva Launo, International Federation for Information and Documentation
18. OIC Information Systems Network Project (OICIS-NET) Concept, Plans and Progress, presented by Abdul Rahman Kamaruddin, Islamic Development Bank
19. Mechanism for Exchange for Technology Information, presented by Juergen Bischoff, Asian and Pacific Centre for Transfer of Technology
20. ITMIN's experience in setting up a national information network with on-line international access, presented by Vijit Ratnarajah, ITMIN Ltd.
21. Sourcing Industrial, Technological and Market Information for you. ITMIN Ltd.

22. Technology-related industrial information activities of UNIDO, National Information Center of the Czech Republic

23. Russian Computer Networks Development, presented by Yuri Savostitsky, Institute for Automated Systems

24. The New Technology-Business Connection between Russia, CIS and the West, Yuri Savostitsky, Institute for Automated Systems

25. Information Service on Technological Alternatives for Development, M. Allal, International Labour Organization

26. Final Act of the First Regular Meeting of the Latin American Technological Information Network- Ritla, Renate Stille, Ministry of External Relations

27. Full Service National Information Networks for Industry and Business, presented by Eric Vajda, Hungarian Central Technical Library

28. Factors Influencing Success at Integrating New Technology into SME's, presented by Steven Dore, International Innovation Services