

## The WIPO Program on Technology and Innovation Support Centers (TISCs)

Elangi Botoy Ituku
Industrial Property Information Officer
Innovation and Technology Support Section
Access to Information and Knowledge Division
Global Infrastructure Sector-WIPO
Banjul – June 26, 2018

#### Contents

- ■The TISC Project/Program
- **TISC** Resources
- How to Reduce the Knowledge Gap?
- ■What is aTISC?
- **WIPO Support**
- Conclusion



#### The TISC Project/Program

WIPO Development Agenda adopted in September 2007, please see Recommendation 8, the basis of the TISC Project/Program

The objective is to reduce the technical and scientific knowledge gap between Developing Countries and Least-Developed Countries and industrialized countries members of WIPO

Therefore, WIPO establishes TISCs in its member states in order to reach the above-mentioned goal



#### TISC Resources: A. 100 Million Technologies

- Described in patent documents and generally classified as follows:
  - SECTION A HUMAN NECESSITIES (agriculture, foodstuffs, pharmaceuticals, cosmetics, tobacco, etc.)
  - SECTION B PERFORMING OPERATIONS; TRANSPORTING (vehicles, boats, airplanes, roads, houses, machine tools, grinding, polishing, hand tools, hand cutting tools, etc.)
  - **SECTION C CHEMISTRY; METALLURGY** (treatment of water, waste water, glass, mineral or slag wool, cements, concrete, artificial stone, ceramics, refractories, fertilizers, petroleum, gas, sugar industries, etc.)
  - **SECTION D TEXTILES**; **PAPER** (natural or artificial threads, spinning, weaving, ropes, paper-making, treatment of textile, lace-making, knitting, sewing, etc.)
  - SECTION E FIXED CONSTRUCTIONS (building, construction of roads, railways or bridges, hydraulic engineering, foundations, soil-shifting, water supply, locks, keys, window or door, etc.)
  - SECTION F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING
  - SECTION G PHYSICS
  - SECTION H ELECTRICITY



#### Where to find Patent Information?

#### **PATENTSCOPE**

www.wipo.int/patentscope/search/en

SEE ALSO NATIONAL AND REGIONAL DATABASES (ESPACENET, USPTO, ETC.)



#### B. About 85 000 Scientific Publications

HINARI (WHO)

HINARI Research in Health

AGORA (FAO)



OARE (UNEP)



ARDI (WIPO)





#### C. WIPO Publications

Upon request, a TISC network can receive free-ofcharge any WIPO publication





- Communication tool to facilitate exchange between TISCs and participants
- Launched in November 2012 (currently more than 2000) participants from 123 countries; 45% of participants are Africans)

#### Main features:

- discussion forums
- e-groups
- webinars
- e-tutorial
- helpdesk and more



#### How To Reduce the Knowledge Gap?

- The ANSWER is in the Patentability Conditions:
  - NOVELTY: In a country, Research Centers, Laboratories, Inventors/Innovators, Universities have the mission to bring NEW ideas and concepts
  - INVENTIVE STEP: Persons skilled in the art = Training of Human Resources (Factories, Workshops, Technical Schools, Fab Labs, etc.)
  - INDUSTRIAL APPLICATION: Manufacturing Capacity (Industries) and Commercialization (SMEs, etc.) = MARKET
- IN A COUNTRY, ALWAYS LINK THE THREE KINDS OF STAKEHOLDERS TO WORK ASIA MONDIALE TEAM TO REDUCE THE KNOWLEDGE GAP!!!!!!

#### What is a TISC?

- A Digital Library: The local TISC will manage an on-line collection of over 100 million technologies and more than 85 000 scientific publications and distribute them to all local users and create/encourage links between them (R&D centers, universities, technical schools, factories, fab labs, industries, SMEs, etc.)
- A Business Support Center: The local TISC will help stakeholders link with local or foreign partners, draft business plan, file patents or other IPRs, assess the patentability of inventions, find financial assistance (e.g. from the local government or abroad), etc.

ORGANISATION MONDIALE DE LA **PROPRIÉTÉ** 

A Training Center: The local TISC will provide training to individuals and groups on searching technologies and scientific publications in specialized databases

#### -TISC as a Digital Library

#### **Physical Library**

#### **Digital Library**





#### -TISC Possible Locations

- Ministries of a Government
- Industrial/Intellectual Property Offices
- Scientific Information Centers
- Librairies
- Research Centers
- Fab Labs
- Science and Technology Parks
- Chambers of commerce
- Universities/Institutions of Higher Education
- Specialized Training Schools or Colleges
- Technology, Innovation and/or Business Incubators
- Inventors' associations, etc.



#### -TISC Networks

- National Network
  - Central Focal Point: Ministry of Trade and Industry (just as an example)
  - Peripheral Focal Points: Institutions coordinated by the Ministry
- Regional Network
  - Designated National Institutions of the region coordinated by WIPO
- WIPO Network
  - WIPO and other organizations in the world



#### **WIPO Support**

- While a member state is requested to ONLY provide staff and facilities, WIPO's support will be the following:
  - Facilitating access to databases
  - Providing training of trainers and of local users
  - Supporting awareness-raising activities
  - Organizing sub-regional and regional conferences as experience-sharing platforms
  - Providing Distance Learning Courses (WIPO Academy)
  - Providing IP materials
  - Providing other ressources (mentioned above)



#### Conclusion

- Through the TISC Project, technical and scientific gaps between industrialized countries and DCs as well as LDCs have already been reduced in theory since the latter countries, in particular The Gambia, have gained free access to more than 100 million technologies in all fields, and to more than 85 000 scientific publications
- In this regard, TISC places African countries on more equal footing (at least as regards access to technical and scientific information) with industrialized and emerging countries
- Through the TISC Project/Program, African countries will not need to reinvent the wheel in that they will ONLY use and adapt existing technical solutions to solve local problems; this will enable them, little by little, to reduce in pratice the knowledge gap between them and industrialized countries and to ensure their effective takeoff in all fields (technical, scientific, economic, social, etc.)





#### ...their effective takeoff...



ORGANISATION MONDIALE DE LA **PROPRIÉTÉ** INTELLECTUELLE

# ...and their landing on their national objective regardless of turbulence zones crossed



ORGANISATION MONDIALE DE LA **PROPRIÉTÉ** INTELLECTUELLE

### Thank you for your attention!

Ituku.elangibotoy@wipo.int

