WIPO REGIONAL MEETING OF HEADS OF INTELLECTUAL PROPERTY OFFICES OF CARIBBEAN COUNTRIES

organized by
the World Intellectual Property Organization (WIPO)

in cooperation with
the Government of the Republic of Suriname

Paramaribo, June 3 and 4, 2002

INTELLECTUAL PROPERTY AND SMALL AND MEDIUM-SIZED ENTERPRISES (SMES)

Document prepared by the International Bureau of WIPO
CONTENTS

I. INTRODUCTION

II. SMALL AND MEDIUM-SIZED ENTERPRISES AND INTELLECTUAL PROPERTY

III. SMES AND INTELLECTUAL PROPERTY IN THE CARIBBEAN

IV. WIPO’S STRATEGY FOR SMES
   A. The SMEs Web Site
   B. Collection of “Best Practices”

V. AREAS OF DISCUSSION FOR FURTHER COOPERATION IN THE CARIBBEAN

ANNEXES
I. INTRODUCTION

1. In September 2000, the twenty-sixth session of the General Assembly of WIPO, approved a proposal to realign and refocus certain planned activities of WIPO as well as to create a substantial new program of activities focusing on the intellectual property-related needs of small and medium-sized enterprises (SMEs), including micro-enterprises. The proposal hinged on the recognition that there is often a significant discrepancy between SMEs’ important contribution to the economy and their low use of the intellectual property system and that more should be done to promote the use of the intellectual property (IP) system by SMEs to improve their competitiveness. To implement the decision of the General Assembly, the Director General of WIPO created the SMEs Division in October 2000.

II. SMALL AND MEDIUM-SIZED ENTERPRISES AND INTELLECTUAL PROPERTY

2. Available studies/research on the use of the IP system by SMEs worldwide are largely limited to the use of the patent system. This empirical evidence paints a picture in which the propensity to apply for patents is highly related to the size of the company. For example, a Derwent study, surveying the use of the IP system by SMEs in the European Union, concludes that a minority of European SMEs file patent applications. According to the survey, the most widespread reasons for not patenting are that (1) patents are not considered relevant to the line of business of the company, and (2) the patent system is too costly and complex. A recent study commissioned by WIPO on SMEs and the IP system in Norway, draws attention to the fact that small companies apply on average 20 time less often for patents than large enterprises and their success rate (in terms of being granted the patent) is significantly lower. An UK study concluded that small business owners place more emphasis on informal methods of protection of their intellectual property (i.e. lead-time, relationships based on trust, limited information sharing, etc.) rather than on formal registrable IP rights, often being unaware of the fact that confidential business information (or “trade secrets”) may also be protected under the laws of many countries.

3. The use of the intellectual property system by SMEs is generally highly related to their level of innovative and technological capacity. In this respect, as in many others, SMEs are an extremely heterogeneous group. Their innovative capacity and ability to develop new and innovative products varies significantly, based on their sector, size, focus, resources and the business environment in which they operate. In certain high technology sectors, such as

---

3. E. Iversen, *Norwegian SMEs and the IPR-System: Exploration and Analysis*. The study is a comprehensive analysis of the Norwegian National Innovation System with details on the use of the intellectual property system (particularly patents and trademarks) by SMEs and will soon be available on WIPO’s web site.
semiconductors, advanced or new materials, nanotechnology and biotechnology, innovative SMEs have been a key to the growth and dynamism of these sectors. In such sectors, patenting activity is comparatively much higher than in other sectors.

4. A recent OECD paper divides SMEs in the European Union into three broad groups:

   (i) Technology developers (representing 1-3% of the total SMEs population);

   (ii) Leading technology users (of varying R&D capacity, which are 10-15% of SMEs); and

   (iii) Technology followers (totaling between 80-85% of SMEs)\(^5\).

5. The heterogeneity of SMEs in terms of their ability to innovate and to incorporate existing technology is reflected in the ways that such enterprises may use and benefit from the intellectual property system. The crucial point is that SMEs of varying sizes and levels of technology may benefit from different aspects of the intellectual property system according to their specific needs and technological capacity.

6. While the most innovative SMEs may, as “technology developers,” be particularly interested in obtaining patent protection for their inventions, SMEs using leading technology available on the market may use patent information to identify such technology and to enter into agreements on the licensing of patented technology and know-how. For all SMEs, including the large group of “technology followers,” trade and service marks, including collective marks and certification marks, as well as geographical indications and industrial designs are indispensable means for developing and communicating their distinctive image and identity, and for differentiating their products and services from those of their competitors. Furthermore, a large number of SMEs, particularly those operating in the cultural, software or multi-media sectors may rely on copyright and related rights for their very existence, marketing and/or business success.

7. Moreover, all SMEs rely on trade secrets to a varying degree, even though many do not understand that trade secrets are also in themselves a valuable type of IP, and that many other types of IP rights, such as patents, industrial designs, and even trademarks are kept as trade secrets at least till an application for grant or registration of the relevant right has been filed in a national or regional IP office.

8. Therefore, a basic knowledge of, and simplified access to, the intellectual property system by SMES owners and managers will allow them to make sensible decisions about which elements of the IP system to use, based on a proper cost-benefit analysis and on the specific needs of their enterprises. In other words, the nature and extent of use of the IP system should be an informed decision, based on a proper understanding of the IP system, and not on vague perceptions and myths or fear of the unknown.

---

\(^5\) OECD Enhancing the Competitiveness of SMEs through Innovation, Background report for the OECD Conference on “Enhancing the Competitiveness of SMEs in the Global Economy: Strategies and Policies”.
III. SMES AND INTELLECTUAL PROPERTY IN THE CARIBBEAN

9. Micro, small and medium-sized enterprises represent an important engine of growth for countries in the Caribbean, constituting some 70 to 85 per cent of the enterprises in the region. While definitions of what constitutes a micro, small or medium enterprise vary from country to country and within countries, the importance of the SMEs sector in terms of its contribution to growth, trade, employment and social cohesion has been generally recognized and articulated in recent official statements as well as in government policy. Institutions such as the Small Business Development Company in Trinidad and Tobago, the Small Enterprise Development Unit in Granada, the Small Business and New Enterprises Division of the Barbados Investment and Development Corporation and Jamaica’s economic development agency, JAMPRO, are active in providing assistance to the SMEs sector and are evidence of the increasing effort to promote the development of SMEs by government institutions in the region.

10. National surveys conducted in Jamaica and Trinidad and Tobago in 1996 illustrate the informal manner in which a large number of SMEs operate, with a vast majority running their business from homes, and nearly three-quarters never having applied for a loan from a financial institution. Nevertheless, despite the constraints and problems faced, the SMEs are a vibrant sector of the Caribbean economy, particularly in sub-sectors where countries of the region have developed potentials, such as: agribusiness and food processing, tourism and service related industries, music industry, textiles and garments, wood work and furniture, handicrafts and information technology.

11. From a technological point of view, SMEs in the region face a number of constraints including limited access to credit to perform R&D activities. In an environment in which economies are becoming more knowledge-oriented, and technologies are evolving ever more rapidly, the comparative advantage has gradually shifted to countries who are able to harness new or original knowledge and information which is often produced by making a substantial investment in targeted R&D. The funding of R&D is a visible constraint for making SMEs innovative but creating the enabling environment with the right set of policy, economic, legal and institutional infrastructure is a prerequisite for successful innovation and its rewarding commercial exploitation in the marketplace. The IP system is a key part of a national or regional system of innovation. Thus, while actions are taken by the government, private sector and the civil society to strengthen the enabling environment for encouraging creativity and innovation, a major effort has to be simultaneously devoted to encouraging a proper use of the existing national or regional innovation system, including the IP system.

12. Concerning the use of the intellectual property system by SMEs in the Caribbean, there is a lack of disaggregated data on enterprises by size or sector. However, statistics on applications for patents, trademarks, industrial designs and utility models by residents show that, with the partial exception of trademarks, Caribbean enterprises make low use of the industrial property system.

---

6 A. Chida, Small Enterprise Development in the Caribbean, ILO Caribbean studies and working papers, No. 3 (2000).
7 The Informal Sector, the Micro, Small and Medium-sized Enterprises and Job Creation in the Caribbean, SELA (1998).
8 A. Chida, Small Enterprise Development in the Caribbean, p.1.
13. If the use of the patent system by SMEs is generally directly correlated with their level of innovative and technological capacity, the constraints faced by the SMEs sector in the region in terms of their technological development and their access to credit, has a direct impact on their propensity to make active use of the patent system. Programs designed to promote the development of indigenous technology, such as JAMPRO’s “New Product Incentive”, which provides local enterprises that have developed and patented a new product or technique a ten year tax holiday on all profits generated from such a product or technique⁹, and other programs that seek to encourage technology transfer, particularly in the agribusiness sector, are likely to have an important impact on the ability of local SMEs to develop and adopt new technology. Support for small businesses in the field of innovation, R&D and technology transfer is reported to have increased over recent years and is often channeled through government institutions in charge of promoting the development of SMEs.

14. A basic understanding of the strategic business relevance of the patent and utility model system and of the usefulness of the wealth of business and technical information in patent documents is a crucial first step for strengthening the innovation culture amongst domestic SMEs. In the case of the agricultural sector, there is additionally a need for creating a similar basic understanding of the plant breeders’ rights that are provided by a separate national legislation for the commercial exploitation of new varieties of seeds/plants. For more details please visit the web site of UPOV at www.upov.org.

15. With respect to trademarks and other distinctive signs, Caribbean SMEs may benefit significantly from their use to differentiate their products and services from those of their competitors. Access to foreign markets by SMEs, for example, may be strongly influenced by an exporter’s ability to differentiate his/her products from those of its competitors and create an image and reputation that will permit him/her to develop a loyal clientele in export markets. The use and protection of distinctive signs, such as trademarks and service marks may constitute an important instrument for developing national brands and enhancing the recognition of Caribbean products and services in foreign markets. In addition, given the high costs that may be associated with the development of a brand and establishing its reputation through advertising and marketing, collective and certification marks as well as geographical indications may provide SMEs a useful means to develop joint marketing strategies significantly reducing the costs of brand development. The experience of some Latin American countries such as Peru and Mexico in promoting the use of collective marks, and geographical indications among SMEs could provide an interesting model for the Caribbean region.¹⁰

16. Activities for promoting the use of the intellectual property system by SMEs in the Caribbean region could focus on sectors where domestic SMEs have an established comparative advantage and/or where there is a clear export potential. Sectors where competition and product differentiation is largely based on the design and aesthetic appeal of products, as may be the case of the textile and garments industry, the handicrafts sector and the woodwork and furniture sector, to name a few, could find in the protection offered by industrial designs and/or copyright as a means to obtain a degree of exclusivity in order to market their products in domestic and foreign markets.

⁹ Patricia Francis, President of JAMPRO, Measures to Enhance Private Sector Development, at the Private Sector Summit (March 2002).
¹⁰ See WIPO/IP/MIL/01/2(A).
17. Moreover, the development of the music industry may hinge significantly on the respect for copyright and related rights, which provides the main source of revenue for artists/creators. The Caribbean region is well recognized by its vast wealth of music. For many years, music in the Caribbean has been closely linked with historical, cultural and social dimensions of society and seen as a pure source of social entertainment. Music as a source of income and full employment is a relatively new phenomenon, which emerged in the 1950s. SMEs participating in the music industry can enhance their earnings through effective use of intellectual property system. Such use would provide them with the opportunity of, depending on which activity they are engaged in, securing favorable licenses/contracts, stable flow of royalties, enhanced competitiveness, identification of work, etc. Promotion of intellectual property and, in particular, of copyright and related rights awareness among stakeholders and the community at large is a necessary component of any initiative which aims at reaping the benefits of the music industry in the region. The creation/strengthening of effective collective management societies is necessary in order to facilitate the collection of domestic and foreign royalties due to participants in the industry. The establishment of the “Caribbean Copyright Link” (CCL) can be seen as an important step forward in ensuring that participants in the industry benefit from their intellectual creativity. Such benefits would ultimately be translated in economic gains for Caribbean countries.

18. Finally, the tourism industry, one of the most thriving economic activities in the Caribbean, which, according to the Caribbean Tourism Organization (CTO) employs over 500,000 people (i.e. approximately one in four jobs in the region) may rely on intellectual property rights for the development and protection of innovative and creative products and services for tourists and on trademarks for marketing Caribbean tourism abroad.

IV. WIPO’S STRATEGY FOR SMES

19. Given the increasing importance of new and original knowledge in remaining ahead of the competition, WIPO’s strategy for assisting SMEs worldwide has a clear and overarching objective: to enhance their competitiveness through a wider and more effective use of the intellectual property system. In this respect, the Milan Plan of Action (see Annex 1), has established a clear direction for future initiatives. Its implementation requires working towards the achievement of two main sub-objectives: a) to promote awareness in order to enable SMEs to make informed decisions concerning how to fully exploit their innovative and creative potential through an effective use of the IP system and b) to improve the policy framework and business environment to make it conducive and easier for SMEs to use the IP system. (A list of selected current activities of WIPO’s SMEs Division is available in Annex II)

11 Further information on the music industries in Jamaica and Trinidad and Tobago is available in the two forthcoming studies commissioned by WIPO: R. Henry et al., *The Music Industry in Trinidad and Tobago* and M. Witter, *Music and the Jamaican Economy*.


13 The Milan Plan of Action was adopted at the WIPO Forum on “Intellectual Property and Small and Medium-sized Enterprises” held in Milan, in cooperation with the Italian Ministry of Industry and Foreign Trade in February 2001.
20. In order to achieve the above-mentioned objectives, WIPO’s SMEs strategy focuses on 6 main pillars:

   (i) **Targeting a new audience:** bringing intellectual property issues to business events, articles and interviews in business magazines, building IP component in innovation promotion programs for SMEs and in training programs for entrepreneurs;

   (ii) **Creating simple SMEs-friendly material on IP:** drafting, publishing and assisting in the preparation of promotional and training material for SMEs, including web sites, brochures, IP guides and training manuals;

   (iii) **Focusing on new areas:** expanding WIPO’s traditional activities to new areas such as intellectual property and financing, IP and taxation, IP services within publicly and privately provided business development services (BDS);

   (iv) **Gathering and providing information:** collecting and disseminating information on “best practices” by institutions assisting SMEs to make an effective use of the IP system; collecting and disseminating information on case studies of SMEs using the IP system; conducting and commissioning research on IP issues of relevance to SMEs;

   (v) **Establishing new partnerships:** expanding the network of partners to include SMEs associations, chambers of commerce, government SMEs support institutions and other relevant public and private service providers for SMEs; and

   (vi) **Strengthening outreach activities of IP offices:** working together with national and regional IP offices to strengthen their outreach activities for SMEs.

21. At the heart of WIPO’s strategy for SMEs is the conviction that intellectual property represents an important tool for the development of a dynamic and competitive small and medium-sized enterprises sector in the knowledge driven economic environment. This conviction goes hand in hand with the understanding that WIPO’s objective requires dovetailing of IP policies for SMEs with a wide range of policies in a number of other areas aimed at promoting the development of a vibrant national SMEs sector. A strategy that seeks to promote the use of the IP system by SMEs should therefore promote the inclusion of IP issues within the overall framework of assistance and support for SMEs provided by government institutions, NGOs, chambers of commerce, international organizations, SMEs associations, business consultants and other institutions.

22. WIPO’s strategy, therefore, requires a strong network of cooperation with partners at the local, national, regional and international level. This is a necessity not only due to the nature of the objectives and the sheer number of SMEs worldwide, but also is a direct implication of WIPO’s strategy of addressing the issue from the broader perspective of promoting the development and competitiveness of SMEs in a holistic framework. As a result, WIPO is focussing on assisting Member States and their various institutions involved in supporting SMEs in integrating intellectual property aspects in the formulation and implementation of programs, policies and activities for strengthening the competitive position of SMEs in the marketplace. As such, WIPO seeks to work closely with national and regional IP offices for development of their outreach activities and with SMEs support institutions for building their IP–related capacity in various ways, such as through awareness raising events and publications,
practical guidance through workshops and by including IP-related content in different types of 
guides for SMEs, and various other types of assistance on IP matters.

23. WIPO’s activities are generally demand-driven and, wherever possible, a “training the 
trainers” approach is taken to maximize results from events. This approach has been followed, 
for instance, in India where WIPO contributed to developing an IPR awareness campaign 
together with the Ministry for Small-Scale Industries through a series of 14 seminars in as 
many Indian cities. WIPO’s SMEs Division participated directly in the first two seminars and 
assisted in the overall planning and structure of the remaining 12- events.

24. Crucial to WIPO’s strategy concerning SMEs is to present the utility of the IP system 
from the perspective of the business community. In seeking to address the intellectual property 
needs and concerns of SMEs; the first step is to assess the overall needs and constraints faced 
by SMEs in their business activities, in order to identify ways in which the intellectual property 
system may assist them in addressing those needs and concerns. The focus is, therefore, on 
how an IP strategy can be an effective part of the overall business strategy of the SMEs for 
enabling it to face some of their common business challenges, including raising finances, 
increasing the market value of the firm, marketing products and services, finding partners and 
suppliers, exporting, acquiring technology, facilitating business transactions on the Internet.

A. The SMEs Web Site

25. One of WIPO’s major initial activities was the creation of an SMEs web site, as a distinct 
part of WIPO’s main web site. The section on IP for Business on the SME’s web site explains 
basic IP issues in relation to some practical business concerns in a simple, business-friendly 
language (see Annex III). The web site already has over a hundred pages of substantive 
information and advice, in addition to full text of some very useful documents linking to other 
parts of WIPO’s web site or to outside links on various issues of interest to SMEs 
entrepreneurs, managers, investors and business consultants. Through the content on the web 
site, the SMEs Division of WIPO seeks to reach out to the largest number of SMEs and SMEs 
support institutions in a low-cost and reader-friendly manner. It allows readers to rapidly select 
the information they are interested in and have the option to follow links for more detailed 
discussions of certain issues. Finally, publication on the Internet gives the possibility to update 
information regularly and maintain readers informed of the latest events.

26. The disadvantage related to such an endeavor is the limited access and spread of the 
Internet in many countries and, therefore, the inability to reach out to a large number of 
potential users in SMEs. WIPO is, therefore, committed to providing paper copies of the 
material available therein, including documents, presentations and IP guides to enterprises and 
institutions requesting the information in paper format. A CD-ROM, with a search function, 
containing the full content of the SMEs web site, in three languages (English, French and 
Spanish), is presently under preparation and will be available for distribution by mid June 2002.

27. The overall aims of the SMEs web site are as follows:

(i) To provide an overview of the main reasons why SMEs should consider IP issues 
when preparing their business plans and strategies;
(ii) To offer practical information on how to protect, manage, license, and enforce a company’s IP assets and how to deal with IP issues in e-commerce;

(iii) To disseminate information on “best practices” aimed at assisting SMEs to use the IP system and “case studies” on companies that have benefited from a sound IP strategy; and

(iv) To provide information on the SMEs-related activities of WIPO in general, and of the SMEs Division in particular.

28. Given the international nature of the information provided, there is significant scope for national customization or adaptation of the relevant content on the SMEs web site based on the national legal and institutional system. WIPO encourages national IP offices and other SMEs support and financing institutions to use the material and adapt it according to the needs of national entrepreneurs, and is willing to provide advice, guidance and/or other support in this respect. Needless to say that whenever this is done, it would be advisable to seek prior approval of WIPO, which would normally be given very expeditiously.

29. The SMEs web site is currently available in English, Spanish and French at www.wipo.int/sme/ and parts of it in Chinese, Arabic and Russian.

B. Collection of “Best Practices”

30. On a regular basis, the SMEs Division of WIPO collects information on policies, programs and strategies adopted by a range of institutions to assist SMEs to use the IP system effectively. In May and June 2001, the International Bureau of WIPO sent a questionnaire to IP offices, focal points on SMEs within governments, chambers of commerce and a number of other institutions (primarily SMEs associations) requesting information on the activities conducted by each institution related to the initiatives to be undertaken under the Milan Plan of Action. (An updated version of the questionnaire is included as an annex and participants are encouraged to send the completed questionnaire to WIPO’s SMEs Division; see Annex IV to this document).

31. The information was gathered with a view to compiling “best practices” and enhancing wider information sharing and exchange of experiences among and within countries. From the collection of “best practices,” some general conclusions concerning current trends in the field of promoting and facilitating the use of the IP system by SMEs may be drawn.

32. In the first place, the traditional functions of IP offices in the area of examination, registration and grant of IP rights are increasingly supplemented with a range of additional services aimed at facilitating the access to, and reaping the benefit from, the IP system for various users including SMEs. Replies to the questionnaire show that the bulk of activities specifically targeted to the SMEs sector have focused on awareness-raising and advice on procedural matters concerning the application for IP rights. These activities take into account that low awareness and limited knowledge of the IP system by SMEs is perceived in many countries to be one of the main issues to be addressed. Web sites, practical guides, training material, interactive CD-ROMs, magazines on intellectual property, help-desk services on how to file a patent or trademark application and awareness-raising seminars for entrepreneurs are among the most widespread outreach activities of IP offices aimed at the SMEs sector.
Establishing an IP culture among SMEs is a challenging task and the further dissemination of information on the IP system is a crucial first step in this direction.

33. The Internet and other advancements in information and communication technology (ICT) have provided IP offices in some countries the possibility to reach out to an important part of the business community in a fairly inexpensive and simple manner. Web sites, in fact, are increasingly becoming one of the predominant ways of spreading basic information on the IP system and many IP offices have devoted considerable efforts at enhancing their content and distributing their IP guides, magazines, annual reports and gazettes on-line.

34. Many IP offices have also sought to go beyond the initial awareness-raising phase seeking to provide a wide range of information services and customized legal, financial and commercial support for a wider and more effective use of the IP system by SMEs. Mr. Tschudin from the Swiss Federal Institute for Intellectual Property described the new functions of the Swiss Federal Institute as those of a “service provider” to the business sector. The services are no longer limited to the registration of IP rights but seek to respond to the broader IP-related needs of the business sector, in particular in the field of technological information services. Ms. Nora Rodriguez from the Information Department of the Cuban Intellectual Property Office referred to a “radical change” in the fundamental mission of industrial property offices that are increasingly enhancing their technological and commercial information services. The Specialized Service for the Entrepreneurial Sector of the Cuban IP Office is one such initiative where customized assistance and advice is provided to individual SMEs, particularly in the field of trademarks. In Australia, IP Australia established a marketing department in order to conduct training and promotion activities at the general public and particularly to SMEs. In Peru, the National Institute for the Defense of Competition and Intellectual Property (INDECOPI) has been active in promoting the use of collective and certification marks by associations of SMEs. These are but some examples of the outreach functions of the modern IP office in response to increasing awareness of the importance of intellectual property rights for the development of SMEs.

35. In addition, in some countries, government institutions in charge of supporting the development of SMEs, have begun to include intellectual property related services within their programs of support for SMEs. This has particularly been the case in the following areas:

(i) innovation programs;

(ii) sectoral programs aimed at promoting the development of specific priority sectors (e.g. biotechnology, textile sector, agricultural sector, handicrafts sector, software);

(iii) export-promotion programs;

(iv) training programs for entrepreneurs; and

---

14 R. Tschudin, Oral presentation delivered on 21 March 2002 the International Bureau of WIPO, Geneva, Switzerland.

15 Information Department of the Cuban Intellectual Property Office: Specialized service for the entrepreneurial sector and support for technological and commercial innovation of Cuban enterprises, June 2001, Cuba.
R&D funds to promote the commercialization of R&D results and the acquisition of new technology by SMEs.

36. The provision of technological information services within innovation programs, the inclusion of IP modules within training programs, the distribution of practical IP guides by SMEs support institutions and other similar activities have contributed to bringing intellectual property within the broader framework of SMEs support programs. This has enabled the IP system to no longer be perceived as an isolated theme with little relevance to SMEs but increasingly as an important element of a package of services provided by SMEs support institutions.

37. Furthermore, increasing cooperation between institutions providing support to SMEs and institutions involved in the national innovation systems of each country, such as universities, R&D centers, IP offices, incubators, chambers of commerce, SMEs associations, inventors associations and venture capitalists has permitted, in some cases, to address the issue of IP promotion for SMEs in a holistic manner with greater coordination between institutions. The ambitious objective of assisting SMEs competitiveness through a wider and more effective use of the IP system can only be really attained through a joint effort including all relevant actors in the public and private sector. In the case of the Republic of Korea, close cooperation between the Korean Intellectual Property Office (KIPO), the chambers of commerce, the Korean Patent Attorneys Association and other public and private partners have allowed to establish a network of support to SMEs in IP matters, which includes, among other activities, the establishment of Patent Information Centers in 18 chambers of commerce all over the country.

38. In summary, replies to questionnaires have reflected a wide range of initiatives or “best practices” aimed either directly at the SMEs community or having an indirect impact in bringing the IP system closer to SMEs. Such initiatives are evidence of the growing importance of intellectual property as a crucial element in the development of a vibrant, dynamic and competitive private sector. They have also proven that IP offices have a crucial role to play in the development of SMEs-friendly IP services and should not take the challenge on their own but rather in cooperation with other partners concerned with the development of the SMEs sector. The following is a non-exhaustive list of the types of activities that were mentioned in response to the questionnaire and provide an overview of a number of initiatives that may be taken in this area. Initiatives have been grouped into six broad categories.

(a) Awareness-raising and Training on IP:

- awareness-raising seminars, conferences and campaigns for entrepreneurs, researchers, inventors and students in areas of technical expertise;
- IP guides and other information material on various aspects of IP for SMEs
- web sites with practical information on IP issues for entrepreneurs;
- collection and dissemination of case studies illustrating the success stories of SMEs using IP;
- Building IP content into customized training manuals for enterprises operating in specific sectors (e.g. biotechnology, software, agriculture, multimedia, etc.);
- general advice to applicants on administrative issues relating to the application process (e.g. helpdesks within IP offices);

- multi-media products (e.g. CD-ROMs) with information and advice on management of IP assets;

- participation in business fairs of SMEs, contribution of articles on IP issues to business magazines targeting SMEs, and in other promotional activities for the benefit of SMEs;

- monthly radio and/or television programs on issues relating to intellectual property and innovation;

- integrating IP issues in the national/institutional teaching and training curricula and course material for entrepreneurs; and

- proactive visits to SMEs.

(b) Technological Information Services:

- regular workshops for entrepreneurs on how to use patent information services;

- free access to IP databases;

- provision of a range of technological information services for SMEs at a reduced price;

- establishment of patent libraries with specialized staff within universities, technology parks, business incubators, research centers and chambers of commerce;

- regular provision of information on recent patents in a given technical field;

- development of multilingual IP databases; and

- establishment of centers for technological information or decentralized branches of the IP office for the provision of technological information.

(c) Financial Assistance:

- financial assistance to SMEs, either in the form of grants or favorable loans, patenting their inventions;

- fee reductions for SMEs applying for IP rights;

- partnerships between IP offices and associations of patent attorneys for providing legal advice to SMEs, either free or at an affordable (lower) price; and

- tax incentives for expenditure in R&D, patenting, technology transfer, etc.
(d) Customized Advisory Services on IP:

- legal and managerial assistance to enterprises on how to manage their IP assets and how to develop an IP strategy as a part of their business strategy;
- promotion of and legal assistance on the use of collective marks, certification marks and geographical indications by small-scale businesses;
- pilot projects on IP management with a selected group of enterprises; and
- assistance in the creation of trademarks or distinctive signs.

(e) Assistance for Technology Transfer:

- creation of databases on licensable technologies (e.g. virtual marketplaces for IP);
- tools for the valuation of IP assets;
- business fairs of licensable technologies where potential licensees and licensors may meet;
- advice for licensing negotiations;
- programs to facilitate and create incentives for technology transfer; and
- establishment of technology licensing offices (TLOs) within universities and public sector research centers assisting researchers to patent their inventions, conduct prior art searches, license their inventions or set up their own start-up companies.

(f) Partnerships between institutions:

- partnerships between IP offices and other institutions providing services to SMEs such as chambers of commerce, incubators, research centers and science parks for the inclusion of IP services within a wider range of services to SMEs;

V. AREAS OF DISCUSSION FOR FURTHER COOPERATION IN THE CARIBBEAN

39. A number of issues have been identified as possible areas of discussion for future cooperation. A non-exhaustive list is outlined blow:

- cooperation/assistance for the design or implementation of information/advisory services for SMEs on intellectual property;
- National Plans of Action (NFAPs) based on the Milan Plan of Action;
- research studies on issues related to intellectual property and SMEs;
- awareness raising workshops, seminars and other activities in partnership with SMEs associations, chambers of commerce, technology incubators, financing institutions, and other SMEs support institutions as well as private sector business advisors;

- partnerships with SMEs support institutions in order to include intellectual property services within the broader framework of assistance to SMEs;

- development of customized web sites (or sections of web sites) on intellectual property for SMEs;

- development of customized guides on intellectual property for SMEs in paper format or in electronic form, such as multi-media products (e.g. CD-ROM);

- development of special packages of IP services/information for specific sectors such as agro-based SMEs, SMEs in E-commerce, SMEs in biotechnology, SMEs in the manufacturing industries, SMEs in the craft sector, SMEs in copyright/cultural industries, etc;

- assistance to SMEs in licensing and technology transfer;

- assistance to artisans, cooperatives of artisans and small entrepreneurs in the crafts sector for a better understanding of the legal means of protecting crafts; preparation of practical guides; inclusion of basic IP training in courses for artisans;

- strategies for promoting the use of collective marks, certification marks and geographical indications by SMEs associations;

- strengthening technology information services;

- strengthening university-industry links, through cooperation with technology incubators and university spin-offs; and

- introduction, use and improvement of practices mentioned under “Collection of Best Practices” of this paper.

[Annexes follow]
ANNEX I

Milan Plan of Action

WIPO MILAN FORUM ON INTELLECTUAL PROPERTY AND SMALL AND MEDIUM-SIZED ENTERPRISES

organized by
the World Intellectual Property Organization (WIPO)
and
the Ministry of Industry and Foreign Trade
Government of Italy

Milan, Italy, February 9 and 10, 2001

MILAN PLAN OF ACTION

Adopted at the Milan Forum
The WIPO Milan Forum on Intellectual Property and Small and Medium Sized Enterprises, having met in Milan on February 9 and 10, 2001, at the invitation of the Italian Government and the World Intellectual Property Organization (WIPO) to address the issue of enhancing the competitiveness of small and medium-sized enterprises (SMEs) through optimal use of the intellectual property system,

recognizing that SMEs play a vital role in employment creation, investment and exports, significantly contributing to national economic growth;

noting that SMEs, the world over, are proven innovators with great creative capacity and the driving force behind many technological advances;

taking into account that SMEs are an heterogeneous group with many differences according to business sector, capital assets, working capital, technological capacity and intellectual property assets;

considering that SMEs, through adequate and effective management and commercialization of intellectual property (IP), can significantly enhance their competitiveness, export opportunities, market share and their overall market value;

realizing that SMEs can significantly benefit from the wealth of technological information available in patent databases, thus avoiding duplication of research and development (R&D) efforts, and use such information for the development of new products, process and services and the conclusion of license agreements;

being aware that SMEs, in particular in developing and least-developed countries, often do not sufficiently exploit the potential of the IP system for increasing their competitiveness, innovative capacity and market access;

acknowledging that the underutilization of the IP system may be largely due to lack of information on how to acquire and manage IP assets and technological information in an effective manner, absence or shortage of IP related services in SMEs support institutions, as well as the perception that the IP system is complex, time-consuming and expensive, making it difficult for SMEs to acquire, maintain, enforce and use their IP rights effectively in trade whether domestically and internationally;

taking into account the recommendations contained in the Bologna Charter on SMEs policies, adopted in Bologna (Italy) on June 15, 2000 by the Ministerial Conference on “Enhancing the Competitiveness of SMEs in the Global Economy: Strategies and Policies” organized by the Organization for Economic Co-operation and Development and the Italian Government;

recommend that, in order to empower SMEs to fully benefit from the IP system, the following actions are undertaken:

1. Strengthening of interaction between SMEs, SMEs support institutions and associations, national governments and IP Offices, WIPO and other relevant intergovernmental and non-governmental organizations with a view to better identifying the needs of SMEs and facilitating the implementation of customized targeted activities addressing the specific IP needs of each sector, group or cluster;
2. Support of national and international efforts for further integration of IP issues in programs and policy initiatives aiming at fostering the technological and innovative capacity and the export potential of SMEs;

3. Increase of awareness and understanding of IP issues within the SMEs business community particularly through awareness-raising campaigns and targeted training programs with the optimal use of modern information and communication technologies, so as to enhance the capacity of SMEs to maximize their benefits from the use of the IP system;

4. Encouragement of the creation and strengthening of IP-related services, in particular legal and technological information services, also within SMEs support institutions such as chambers of commerce and industry, business incubators and science parks;

5. Advice by WIPO, and other relevant intergovernmental and non-governmental organizations and IP Offices on the inclusion of IP issues in the relevant curricula of universities and institutions for technical and higher education, and strengthening their links between SMEs, universities and research and development institutions, through appropriate mechanisms for achieving greater synergy in joint research and higher rate of successful commercialization of research results;

6. Promotion of the use of arbitration, mediation and other alternative dispute resolution mechanisms for a more cost-effective enforcement of IP rights;

7. Assistance to IP offices and SMEs support institutions to develop SMEs-targeted IP services, including legal advice and IP information services based on the use of intellectual property databases;

8. Support of efforts of national structures to reduce the cost of acquisition, maintenance and enforcement of IP right while maintaining quality and reliability of rights.

9. Strengthening of WIPO’s programs of activities for the benefit of SMEs, in particular to:

   - advise governments to take into account the specific needs of SMEs in their IP policies;
   - disseminate information on best practices on the use of IP by SMEs and of their exploitation of technological knowledge through the valorization and commercialization of IP rights; and
   - make the access to technological knowledge easier and cheaper for SMEs on a global basis.
ANNEX II

Selected current activities of WIPO’s SMEs Division:

1. Preparation of a CD-ROM with the content of the SMEs web site (www.wipo.int/sme) in three languages (English, French and Spanish) containing over 300 pages of practical information for SMEs and SMEs support institutions. The product will be ready by mid-June.

2. Nationally Focused Action Plans (e.g. Philippines and Mongolia) including the following activities:
   - Analysis of the present use of the IP system by SMEs
   - Preparation of user-friendly guides and toolkits containing information and promotional products addressed specifically to SMEs
   - Assistance in developing web pages addressed to SMEs with information on IP management, how to use patent information, etc
   - Organization of seminars on IP for SMEs

3. Organization of national, sub-regional and regional seminars/workshops on IP for SMEs with the participation of SMEs associations, government focal points for SMEs, business consultants, entrepreneurs and investors. (e.g. WIPO Workshop on Intellectual Property and SMEs for in Rio de Janeiro Brazil; WIPO National Forum on Using the Intellectual Property System for Business Success of Small and Medium-sized Enterprises, Valletta, Malta, etc.)

4. Preparation of practical IP guides. The first two, “Trademarks for SMEs” and “Successful Technology Licensing” will be published in the second half of 2002.

5. Monthly e-mail updates for subscribers of the SMEs web site at: www.wipo.int/sme

6. Monthly articles on IP for Business published in the WIPO magazine and in the WIPO web site; reproduction is encouraged.


8. Organization of a session on “Contemporary African Art and the International Market” in Dakar (Senegal) during the Dakar Biennial of Art, in cooperation with the International Trade Centre, Geneva, Switzerland.

9. Training the trainers workshops on IP for SMEs in cooperation with the Ministry for Small Scale Industries in India and preparation of customized IP guides for SMEs in the machine tools industry and the toy industry in India, in cooperation with UNIDO.

10. Research report on Intellectual Property and SMEs in Norway

12. Contribution to and participation in SMEs and business events organized by government SMEs focal points, international organizations and other institutions (e.g. Ministry of Small and Medium Enterprises in Croatia, World Association of Small and Medium-sized Enterprises, UN regional economic commissions, regional development banks, etc)

[End of Annex II]
Welcome to the SMEs Website

Have you ever wondered what is "intellectual property" or what relevance it could possibly have to the creation or success of a small or medium-sized enterprise (SME)? If yes, then you have come to the right place. Here, we take a close look at intellectual property (IP) from the perspective of SMEs and analyze the possibilities offered by the IP system for improving their performance and competitiveness.

The website also offers details on the activities of WIPO’s SMEs Division and provides information of interest to SME support institutions.

<table>
<thead>
<tr>
<th>Overview</th>
<th>Mailing List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intellectual Property for Business: Information for SMEs on the basics of patents, trademarks, copyright, industrial designs, and other intellectual property rights with questions and answers, advice, checklists, links and documents for further reading.</td>
<td>Enter your E-mail address to receive monthly e-mail updates:</td>
</tr>
<tr>
<td>Intellectual Property and Electronic Commerce: Introduction to intellectual property issues related to e-commerce.</td>
<td>E-mail Address</td>
</tr>
<tr>
<td>Activities: Overview of activities of the SMEs Division</td>
<td>Subscribe [Archives]</td>
</tr>
<tr>
<td>Partners and Support Institutions: Information for, and links to web sites of, partners and SME support institutions.</td>
<td>IP and SMEs Brochure [PDF]</td>
</tr>
<tr>
<td>Best Practices: Programs, policies and activities developed by intellectual property offices and SME support institutions to assist SMEs to use the intellectual property system.</td>
<td></td>
</tr>
<tr>
<td>Case Studies: Success stories of SMEs using the intellectual property system.</td>
<td></td>
</tr>
</tbody>
</table>
INTELLECTUAL PROPERTY FOR BUSINESS

To many, intellectual property (IP) is a rather obscure legal concept that can only be properly understood and applied by those who are specially trained. You may be asking yourself why any small and medium-sized enterprise (SMEs) and, more so, your SME should pay attention to IP, or what benefits your SMEs could possibly draw from its use. The following links may provide answers to some of these questions.

TOPICS

- Why is Intellectual Property Relevant to Your SMEs?
- How can Intellectual Property Enhance the Market Value of Your SMEs?
- How do you Turn Inventions Into Profit-making Assets of Your SMEs?
- Why is Intellectual Property Crucial for Marketing the Products and Services of Your SMEs?
- Can Your SMEs use Intellectual Property Assets for Financing?
- How can Intellectual Property Enhance the Export Opportunities of Your SMEs?
- How can Your SMEs Acquire and Maintain Intellectual Property Protection?
- Protecting the Intellectual Property Rights of Your SMEs Abroad
- Why are Trademarks Relevant to the Success of Your SMEs?
- Protecting the Trade Secrets of Your SMEs
- How can Your SMEs Benefit From Copyright Protection?
- Protecting Innovations by Utility Models
- Managing the Intellectual Property Assets of Your SMEs
- Using Patent Information for the Benefit of Your SMEs
- Licensing of Intellectual Property; a Vital Component of the Business Strategy of Your SMEs
- What Should Your SMEs do to Resolve Disputes Related to Intellectual Property?

INTELLECTUAL PROPERTY AND E COMMERCE

The purpose of these pages is to provide non-lawyers with a quick guide on IP issues related to E-Commerce. You can use these pages to link to other web sites where you can get more in-depth information.

Note: These pages provide an overview about IP issues related to E-Commerce and are not a comprehensive guide to all E-Commerce issues. Your legal adviser is best equipped to give you advice on specific situations.

The 10 Point IP Checklist for E-Commerce
Many things you need to know as an introduction to IP as it relates to E-Commerce may be outlined in 10 points. Spend a few minutes reading these points and then try your hand at the self-test at the end.

The 10 Points

- Understanding How Intellectual Property (IP) Relates to E-Commerce
- Taking Stock of Your IP Assets Relevant to E-Commerce
- IP Issues When you Design and Build Your Web Site
- IP Issues Related to Internet Domain Names
- How Your E-Commerce Business is Affected by Patents
- IP Issues in the Distribution of Content on the Internet
- Using Care in Disclosures on the Internet
- Important Contracts and IP
- Partnerships with Government and Educational Institutions
- IP Concerns about International Transactions in E-Commerce

- Self Test for E-Commerce IP Checklist

[End of Annex III]
ANNEX IV

Questionnaire on National Situation of SMEs and their Use of Intellectual Property

1. Importance of SMEs to the National Economy and evolving trends

   (a) Official, statutory, or generally accepted definition(s) of SMEs and micro enterprises;

   (b) Yearly statistics, for the last 3 years, of the total number of SMEs, sector-wise, compared to the total number of privately owned enterprises/businesses.

   (c) Yearly statistics, for the last 3 years, of the total value of production by SMEs as a proportion or percentage of the national GDP.

   (d) Yearly statistics, for the last 3 years, of the number of people employed by SMEs as a proportion or percentage of the total employment in the entire nation.

   (e) Yearly statistics, for the last 3 years, of the export performance of SMEs compared with the total export performance of the economy.

2. The use of IP by SMEs compared with other domestic applicants

   (a) Yearly statistics, for the last three years, of the number of applications filed by SMEs for each type of intellectual property right (patents, utility models, trademarks, industrial designs, etc), compared with the total number of domestic applicants.

   (b) Yearly statistics, for the last three years, of the number of grants/registrations for each type of intellectual property right to SMEs (namely, of patent, utility models, trademark, industrial designs, etc, compared with the relevant total number of grant/registration of IPRs to all domestic applicants.

   (c) Yearly statistics, for the last three years, of the number of SMEs that filed an application for at least one type of IPR compared with the total number of domestic applicants.

3. Promoting/ facilitating the development of SMEs

   (a) Program of national, regional or international seminars, workshops, conferences or meetings concerning SMEs, even if not related to or including intellectual property issues, that took place in your country, in 2001 and 2002, including contact details of organizers, where available.

   (a) Basic information on existing or proposed national, state, local and/or university level policies, plans, programs, activities and services to encourage or facilitate the development of SMEs, including but not limited to the use of the IP system by SMEs (examples of such support services could include free or subsidized legal
advice on IPRs and licensing/franchising matters, differential fee structure for SMEs in the intellectual property office, tax or investment incentives for commercialization of inventions and other creations that are protected by patents, industrial design registration, schemes for facilitating technology transfer/upgrading, and professional services on IP in business incubators, high technology incubators, science and technology parks, innovation centers, entrepreneurship development programs, etc.).

(b) Contact details of key governmental, semi-governmental and non-governmental organizations or other institutions at the national and regional levels responsible for providing assistance to SMEs in your country.

(c) Studies, research results or case studies in the last three years, if any, focusing on the contribution of SMEs to economic performance of your country, and especially on the role of the intellectual property system in improving the innovative capacity, productivity or competitiveness of SMEs in your country;

[End of Annex IV]
ANNEX V

“Best Practices”

Short summaries of a number of experiences in the provision of IP services to SMEs by national IP offices, government ministries, inventors associations, innovation centers have been compiled in this annex in alphabetical order of country names. A more thorough description is available at: http://www.wipo.int/sme/en/best_practices/index.htm

1. **IP Australia**

   IP Australia has taken an active role in raising awareness and educating SMEs about the importance of the intellectual property (IP) system. Its main activities in this area include:

   - Reader-friendly publications: over 35,000 information kits on IP are distributed every year
   - Easy-to-use multi-media products: CD-ROMS with assistance on how to manage IP assets
   - Preparation of SMEs case studies illustrating the use of the IP system by a number of Australian SMEs
   - Practical information on the web site including a section on business strategies and one of IP managers and professionals providing services to SMEs
   - Seminars for SMEs

   For more detail, see: http://www.wipo.int/sme/en/best_practices/ip_australia.htm

2. **National Institute of Industrial Property of Brazil**

   In order to promote the use of the IP system by SMEs the National Institute of Intellectual Property of Brazil (INPI) offers the following services and incentives:

   - 50% discount for trademark applications, for the registration of technology transfer contracts and for technological information services for SMEs;
   - 60% discount for patent applications for SMEs;
   - Information on procedures for acquiring intellectual property right in the INPI web site.

   Moreover, INPI has initiated a program of activities in cooperation with the SEBRAE, the government agency in charge of promoting the development of SMEs, as well as with technology incubators. Finally, in cooperation with a non-profit organization, INPI is preparing intellectual property guides for SMEs

3. **Cuban Industrial Property Office**

   The Specialized Service for the Enterprise Sector, established by the Cuban Industrial Property Office, offer a package of information services and advice to SMEs. Such services consist in:
4. Foundation for Finnish Innovation

The Foundation for Finnish Inventions supports and promotes the development and exploitation of Finnish inventions. Legal advice and financial support for patenting inventions is an important part of the activities of the Foundation. The activities of the Foundation may be grouped into six categories corresponding to six different phases in the development of an invention:

- Promotion of inventive activities;
- Evaluation of inventions (market potential, novelty and inventiveness, business potential, etc.);
- Advisory services (invention-specific advice, IP rights, other advice);
- Protection of inventions (assistance with patent applications and other IP rights);
- Product development (planning and design, prototype development, technical and commercial advice); and
- Marketing (including advice on licensing).

For more detail, see: http://www.innofin.com

5. INSTI Project - Germany

Since 1995, the German Federal Ministry of Education and Research has established a program to promote the use of the patent system and the development of innovative technologies. Some of the program’s main features include:

- financial assistance to SMEs applying for the first time for a patent or utility model
- an innovation market, or database of new technologies for interested parties to seek new business opportunities
- training for inventors and business managers on innovation management, creativity and evaluation techniques, industrial property rights and development of products and processes.

For more details, see: http://www.wipo.int/sme/en/best_practices/germany.htm

6. Indian Ministry for Small-Scale Industries, Agro and Rural Industries

The Small Industry Development Organization (SIDO), the nodal development agency of the Ministry for Small Scale Industries, Agro and Rural Industries (SSI & ARI) of India, has recently published a new web site with substantial information on intellectual property for
Indian SMEs. SIDO is also conducting a series of 16 workshops around the country on “Intellectual Property for Small and Medium-sized Enterprises” in cooperation with WIPO’s SMEs Division.

For details, see:  http://www.wipo.int/sme/en/activities/meetings/india_01/index.htm

7. **Enterprise Ireland**

Enterprise Ireland has been providing support on intellectual property to inventors and SMEs through the Intellectual Property Assistance Scheme since 1998. The main activities of the scheme may be summarized as follows:

- Advice on the protection of inventions
- Funding for patent applications
- Advice on the development and commercialization of inventions

For details, see:  http://www.wipo.int/sme/en/best_practices/ireland.htm


The Japanese Patent Office (JPO) is currently involved in four patent-related measures designed to promote the use of the intellectual property system by SMEs and to encourage technology transfer:

- **Promotion Policy for Patent Utilization and Technology Transfer** including a database of licensable technologies and the organization of patent distribution fairs
- **Support for the Development of Technology Licensing Offices** within universities and research centers
- **Fee Reduction and Exemption**
- **Support for Self-Evaluation of Patents & IP Strategy** through the creation of indices for patent valuation and assessment of IP strategies

For details, see:  http://www.jpo.gov.jp

9. **Korean Intellectual Property Office**

The Korean Intellectual Property Office (KIPO) provides a wide range of services to small and medium-sized Enterprises (SMEs) including the following:

- Through an agreement with the Korea Patent Attorneys Association (KPAA), free legal advice is provided to SMEs on their first patent application.
- Establishment of 18 Patent Information Centers within chambers of commerce
- 50% fee reductions for SMEs and 70% for micro-enterprises.
- Free education on patent search systems through regular workshops.
– Establishment of a patent technology market.
– Small and Medium-Sized Enterprises’ IPR Acquisition Campaign in cooperation with 14 related organizations, including the Korean Chamber of Commerce.

For details, see: http://www.wipo.int/sme/en/best_practices/kipo.htm

10. Mexican Institute of Industrial Property

The Mexican Institute of Industrial Property (IMPI) organizes a wide range of activities and provides a series of services and incentives to facilitate and promote the use of the intellectual property system by SMEs. Activities and services include:

– 50% fee discount for the acquisition of patents, utility models, industrial designs, lay-out designs of integrated circuits and technological information services;
– Seminars, workshops and courses for entrepreneurs as well as information in the IMPI web site;
– Free user guides on patents, utility models, industrial designs, distinctive signs, and technological information products and services;
– Conferences with universities and enterprises to disseminate information on the issue;
– Establishment of provincial IP offices in order to spread the use of technological information services and to provide advice on how to apply for IP rights to enterprises.

For details, see: www.impi.gob.mx


The National Institute for the Defense of Competition and of Intellectual Property Rights of Peru (INDECOPI) recently published on its web site a document entitled “Services provided by the INDECOPI for SMEs” in which it described, inter alia, the services which the various departments of the institute provide to SMEs in IP-related matters, such as:

– Legal assistance to all clients requesting it;
– Promotion of collective marks for SMEs by raising awareness on the mechanisms of registration of collective marks and providing legal advice on how to protect collective marks
– Inventors awards
– Cooperation with private enterprises in events aimed at promoting the creativity of enterprises
– Other events such as presentations in mass-media (radio) and talks aimed at specific enterprise sectors

For details, see: www.indecopi.gob.pe

12. Intellectual Property Office of the Philippines

Initiatives by the Intellectual Property Office of the Philippines include:

– Reduced Fees: small entities pay a reduced fee of 50% for all services

– Technology Information Brokering System and Matching Center (TIBMC): the TIBMC is currently being developed and is meant as a project aimed at the dissemination of patented technology for the benefit of SMEs

– IP Information and Education through workshops and seminars at a provincial level

– Information Unit: delivers advice on procedures for patenting and registering trademarks including some advice on how to formulate specifications and claims

13. Intellectual Property Office of Singapore

The Intellectual Property Office of Singapore (IPOS) administers the Patent Application Fund (PAF), established in 1993 by the National Science and Technology Board. The fund supports 50% of the legal, official and other related fees incurred in the process of applying for a patent, up to a maximum of S$30,000 for each invention and is mainly targeted at SMEs. All companies of which Singapore citizens own at least 30% of the equity may apply as well as any Singapore citizens or permanent residents.

IPOS has also recently introduced a new marketplace platform on the Internet enabling IP owners, potential buyers and sellers, and licensees to come together and commercialize IP assets.

See: http://www.SurfIP.gov.sg


The activities of the Spanish Patent and Trademark Office directed to SMEs included the following:

– Sensitization campaigns: “awareness days” in chambers of commerce and technology parks (a total of 19 over the past 1 1/2 years), courses for post-graduates organized by the Superior Council for Scientific Research and courses in universities (a total of 14 over the past 1 1/2 years).

– On-line services for technological information: a total of 1,328,998 searches over the initial 6 months of 2001.
15. **Swansea Intellectual Property Rights Initiative**

The Swansea Intellectual Property Initiative is a partnership scheme between the City and County of Swansea, Business Connect Swansea, Swansea Institute of Higher Education, University of Wales Swansea the Welsh Development Agency. The Initiative was established as a pilot project with the aim of assisting local entrepreneurs to appreciate the value of their intellectual property assets.

The Initiative’s activities are in the following areas:

- enhancing awareness of intellectual property amongst local SMEs;
- protecting the intellectual property of local SMEs and
- commercializing the intellectual property of local SMEs

For more detail, see: [http://www.wipo.int/sme/en/best_practices/swansea.htm](http://www.wipo.int/sme/en/best_practices/swansea.htm)

16. **Autonomous Service of Intellectual Property of Venezuela**

The activities of the Autonomous Service for Intellectual Property of Venezuela (SAPI) that aim to promote the use of the IP system by SMEs are as follows:

- Participation in the development of industrial parks throughout the countries by organizing seminars, talks, and awards to promote creativity among SMEs;
- Creation of decentralized units of the SAPI for the dissemination of information on intellectual property;
- Agreement with the Fedeindustria in order to develop an education and promotion campaign on IP rights;
- In cooperation with the Ministry for Education, Culture and Sports, organization of training course for intellectual property teachers for technological institutes.

For more detail, see: [http://www.mpc.gov.ve/web/default.htm](http://www.mpc.gov.ve/web/default.htm)