

## Utilizing TIPS 1 to Establish a Comprehensive Intellectual Property Management System

Chen Yi-Chih, Chen Hung-Chih 2

### I. Foreword

Intellectual Property (IP) Management is a subject of recent focus in Taiwan . More than 1 million patents have been filed in Taiwan and each year, Taiwan dedicates NT \$80 3 trillion in research and development. The estimated cost for IP prosecution, maintenance, litigation, conciliation, compensation and authorization amounts to NT \$200 trillion (U.S.\$6.5 trillion) 4. Even though many enterprises have gradually recognized the importance of intellectual property, the situation has not significantly improved based on the statistics stated above. Observation shows that only few enterprises in Taiwan have taken active steps to manage their IP and it was only after facing infringement lawsuits and tremendous amount of loyalty payments, most companies started to realize the important of IP management.

Two main causes are believed to have negative impact on the lacking and ineffectiveness of most Taiwanese enterprises' IP management:

- Taiwanese enterprises have not taken proactive measures to handle IP management issues and IP management is only viewed as a mechanism to prevent IP infringement. Taiwanese enterprises have not sought ways to proactively and strategically use their intellectual property as a tool to yield profit.
- Due to limited professional knowledge and resources, Taiwanese enterprises do not know how to manage and exploit IP generated within their companies .

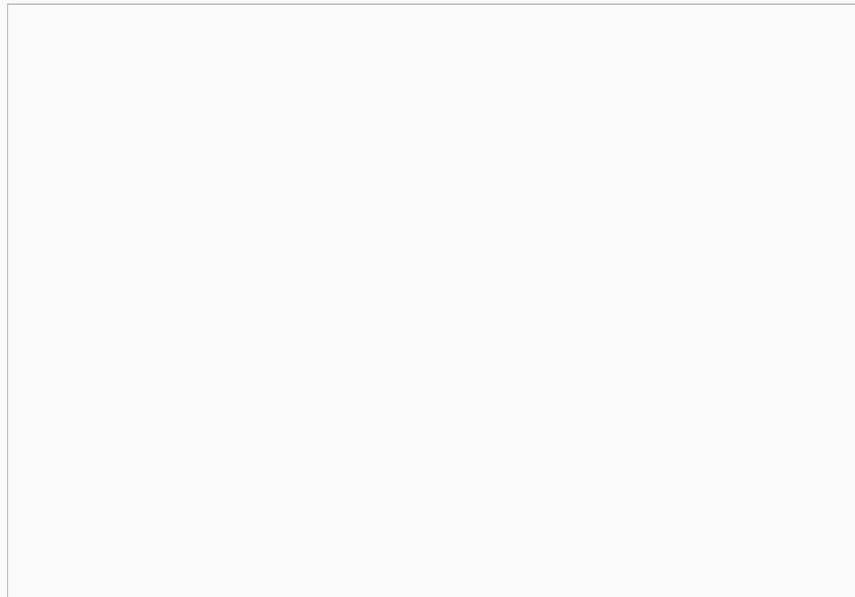
Therefore, it is critical to assist these enterprises to develop and implement an effective IP management strategy under which the full potential of their IP can be utilized and the maximum value of the enterprises' IP can be realized.

The Intellectual Property Office of the Ministry of Economic Affairs recognized the importance of governmental role to address this issue. Since 2003, it has collaborated with the Institute of Information Industry to work on a project for developing a standardized IP management system. In 2005, the project was handed over to the Industrial Development Bureau which then carried on the development and promotion of the Taiwanese Intellectual Property Management System (TIPS). Taiwanese enterprises 5 are able to use TIPS as a basis to establish their own comprehensive IP management systems. Based on our experiences in promoting TIPS and the feedbacks from those enterprises which have followed the TIPS's guidance to establish their IP management systems, we are pleased to find that TIPS is capable of assisting enterprises to develop a comprehensive IP management system. The system no only meets an enterprise's operational needs but also can be continuously improved owing to its adoption of the PDCA management cycle 6.

### II. The Introduction of TIPS

#### A. The Origin and Overview of TIPS

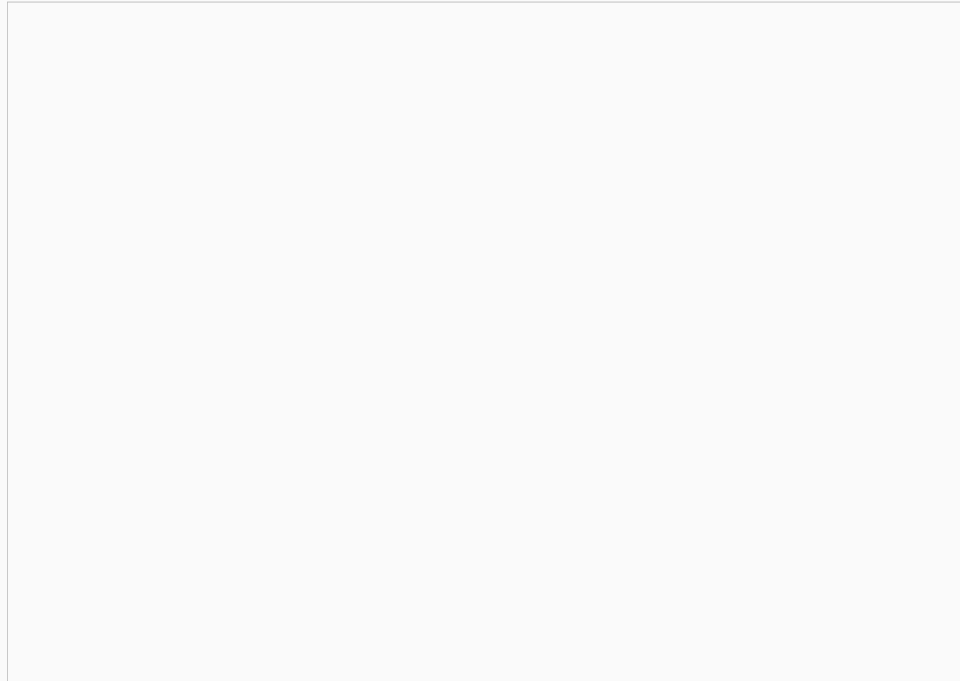
On December 9, 2004, The Ministry of Economics, in recognition of the needs to assist Taiwanese enterprises to better manage and more fully utilize their intellectual property, organized a “Taiwanese IP Management Standardization and Promotion Summit”. In order to establish a consensus on IP management among Taiwanese enterprises and to encourage the enterprises to implement an internal IP management system, the Taiwanese government positioned TIPS as an industry standard.



In 2006, The Industrial Development Bureau (IDB) of the Ministry of Economic Affairs (MEA) established a TIPS promotion program and revised the 2004 draft of the Intellectual Property Management System Standard to become the Taiwan Intellectual Property Management System (TIPS). The industrial experts' opinions and comments were gathered and used to amend the draft, TIPS was then

formally announced [7](#) on March 23, 2007 and consequently promoted. In hopes to protect Taiwanese enterprises and to improve their market competitiveness, IDB initiated extensive promotion program, encouraging Taiwanese enterprises and organizations to establish a convenient, efficient, and low-cost IP management system by following the TIPS's guidance

The main characteristic of TIPS is the incorporation of the PDCA (Plan-Do-Check-Action) model from the ISO 9001:2000 Quality Management System. By adopting this model, not only the challenges of IP management can be resolved, but the whole system can also be continuously improved.



Since TIPS shares the ISO's characteristics of being credible, comprehensive, and easily adaptable, TIPS can be easily integrated into the ISO standards within an enterprise such that the conflicts between these two systems will be minimized and it will only require minimum organizational structural changes and implementation costs. If an enterprise has already implemented ISO, implementing TIPS becomes more easily and efficient.

In addition, TIPS emphasizes the concepts of using "process-oriented approach" and "systematic management" [8](#). Enterprises can merge their existing infrastructures and TIPS to establish a convenient, effective and efficient IP management system to reduce losses caused by IP infringement. Enterprises may also strengthen their market competitiveness and increase profits through royalty income. TIPS includes nine chapters. The first four chapters cover Summary, which describes the background of TIPS; Scope of Application and Terminologies. Clause 0.3.1 [9](#) of TIPS states that the purpose of TIPS is to promote the utilization of IP management as one of the means to maximize an enterprise's profits. Rather than an individual or a specific department, protecting IP assets is the responsibility of all employees within the enterprises. In addition, the establishment of an IP management system is essential regardless of the scale, product or service provided by an enterprise. Clause 1.2 of TIPS clearly provides that TIPS is applicable to all enterprises, despite their types, scales, products and services provided. Therefore, TIPS is not designed solely for large enterprises. It can be applied to all kinds of organizations which include but not limit to a company, a specific department/division within a company, a laboratory or a project team.

#### B. The Foundation of TIPS

Before establishing TIPS, the government recognized that an enormous amount of resources is required to establish an IP management system. Therefore, the ISO9001:2000 quality management framework was adopted and TIPS was developed based upon the ISO's management principles. By incorporating IP managing strategies into an enterprise's operation goals and internal activities, the IP management system is no longer just a risk management system but a system that is closely aligning to the overall operations of an enterprise.

Since it was found that many domestic companies implemented ISO9001:2000 Quality Management System solely for compliance purposes, people are skeptical about its effectiveness. In fact, if one understands the rigorous formulation processes behind the quality management system and its principles, one would recognize that an enterprise's IP management system can be significantly improved by adopting the management characteristics of ISO Quality Management System.

The main characteristics shared between TIPS and ISO are outlined as follows:

- The effectiveness of an IP management system can be evaluated through clear policies and goals

Chapter 5 of ISO 9001 : 2000 discusses Management's Responsibility. It states that top management should establish an enterprise's mission, vision, policies and goals, otherwise known as Visionary Leadership. An enterprise should consider its stakeholder's needs, understand the gap between its current status and the ideal state when setting its mission, vision, policies and goals. It should also decide its operational goals by considering available resources and the external environment. Traditional way of IP management only focuses on the operational and managerial processes. Strategic issues such as strategic planning and mission/vision planning are often forgotten, which often leads to a disconnection between strategy and actual operations. The concept of setting clear policies and goals used in ISO Quality Management shall be adopted to manage IP. That is to say, clear policies and objectives should be defined by the top management followed by detailed processes and steps required to realize the goals.

- Clear operational processes and responsibility help to achieve IP management goals

ISO9001:2000 states that quality issues are caused by process, not product and process issues are caused by management since processes are carried out by people. Therefore, all personnel who is involved in carrying out the processes (in other word, all the employees within an organization) shall have the responsibility to improve quality. This concept applies to IP management as well. It is an incorrect general belief that IP management is merely for damage control or risk prevention. It is also an incorrect belief that an IP management is the sole responsibility of the legal department that other departments have no roles to play in enhancing the added-value of IP. For enterprises intending to utilize IP to enhance its competitiveness, some suggestions as listed below should be taken into account when planning their IP strategies:

- Set IP management as one of the company's operational goals.
- Organize a team to implement the IP strategy and to determine the processes required to achieve the IP goals.
- Clearly identify roles and responsibilities for personnel involved in all levels of IP management.
- Identify tasks required to be documented.
- Ensure the employees understand the linkage between their assigned tasks and the corresponding organizational goals.

Through careful considerations of planning the organizational goals, processes and the expected outputs derived thereupon, enterprises can determine whether the processes so planned are necessary, appropriate, and effective . Consequently, minimizing the resources required to be invested into IP management.

- Monitoring, evaluation, and corrective actions can help to ensure the effectiveness of an organization's IP management processes
- Clause 8.2.1 of ISO9001:2000, "customer satisfaction", emphasizes that customers own the right to evaluate. In the case of IP management, customers are basically the enterprise itself, therefore the performance is evaluated based on whether the set organizational goals can be achieved. It has been observed that many companies implemented the ISO Standards purely for the purpose of obtaining ISO's certification and do not consider whether the processes implemented are, in the practical sense, effective or efficient. Under this circumstance, the enterprises would not gain any actual benefits, despite that the requirements of ISO standards are met. The goal of process management is to improve the process efficiency, effectiveness and adaptability. Clause 8.2.3 of the ISO9001:2000 discusses Monitoring and Measurement of Process and Clause 8.2.4 talks about Monitoring and Measurement of Product. They state that an organization should establish a mechanism to monitor, evaluate, and understand the organization's internal and external customers' needs. This mechanism can also help to determine whether the organization can meet or exceed the expectation of its customers (in terms of processes, products, and/or services), which is also a critical element in establishing a systematic IP management system.

If the result of evaluation does not meet expectation, there is a problem. In order to prevent the problem from reoccurring, prevention is the best. The concept of prevention is to design measures to avoid the occurrence of hidden problems. Unexpected problems are inevitable to occur even if preventive measures have been taken. We should analyze the impact of the problems occurred and propose counter measures to minimize their impact.

- The efficiency of IP Management relies on continuous improvement

There are always opportunities to improve any process. Clause 8 of the ISO9001:2000 discusses Measurement, Analysis and Improvement which includes continuous improvement processes. Clause 8.2 Monitoring and Measurement, Clause 8.3 Control of Nonconformity, and Clause 8.4 Analysis of Data discuss the issues surrounding monitoring, measurement, analysis and control of nonconformity. Clause 8.5 discusses Improvement, which covers action taken to address the causes of identified issues.

There are many issues that may be identified after analysis which cannot be resolved at once. Clause 5.1 of ISO 9001:2000 Management Commitment requests that the top management team be responsible for setting policy and goals, and providing resources needed to achieve the goals. By introducing ISO9001:2000 measurement, analysis, and improvement methodologies into the IP management system, it is believed that enterprises can thus effectively manage their IP and achieve a win-win scenario with their customers.

#### C. The expected benefits of Implementing TIPS

Since TIPS shares the above mentioned characteristics of the ISO Quality Management System, it not only can reduce the risks of infringing the IP rights of the others, but also can assist an organization to achieve its operational goals provided that the organization has designed relevant processes pursuant to the requirements of TIPS and has thoroughly implemented the designed processes. Using TIPS's external evaluation mechanism [10](#), enterprises implementing with TIPS can prove to their customers and external stakeholders that they have the capability to manage and maintain their IP.

If an enterprise follows TIPS to establish its IP management system, its expected benefits include the followings:

- Enhancing market competitiveness and increasing the added-value of an organization

An IP management system that is designed to meet the specific needs of an organization shall play a significant role in achieving the organization's operational goals. Take a fitness equipment or an automobile parts manufacturer as an example, if the manufacturer owns the IP rights (ex: new design patent or trademark) embodied within the products, it is expected that the manufacturer can profit more than

a purely OEM company which does not own its own brand. This is because the IP rights embodied within the products could provide significant added-value beyond what an OEM company can offer.

- Increasing customer's ordering intent

The guidelines of TIPS also serve as the requirements for certification purpose. A government certified IP management system will ease concerns over trade secret protection and thereby promote cooperation and trusting relationships between the suppliers and the buyers and between research collaborations which consequently would foster better research results and potentially more purchasing orders.

- Minimizing resource wasting and actively creating profits

Most small and medium enterprises in Taiwan do not have adequate labor and financial resources to develop a comprehensive IP management system. It is the hope of the government that a simple, effective, and low-cost IP management system can be established which tailors to the specific needs of every enterprise by adopting the TIPS framework. Once enterprises are capable of systematically manage their IP, it is expected that the IP generated and their exploitation can really match the enterprises' requirements and expectations, so that no resource is wasted to produce unwanted IP. The enterprises may further increase their profits by licensing or assigning their IP rights.

- Fostering an organizational culture that values the importance of intellectual property and the ability to continuous improve

Establishing IP management policies, coupled with ongoing IP management seminars and education and training programs for new employee would enhance the awareness of the importance of IP management to the organization among the employees. The employees may further change their attitudes from passively complying with the policies to actively participate the system such as paying particular attention to potential IP risks and offer suggestions for process improvement. One company which implemented TIPS commented that the regular and ad hoc audits requirement and the necessity of assigning roles and responsibilities as required by TIPS assist it to identify problems concerning management issues. Corrective and preventive actions can be rapidly taken to address the problems identified, allocate the liabilities and improve the whole system. As a consequence, the IP management system can be effectively carried out to ensure that the planned objectives are met. It was found that most companies do not have internal audit and continual improvement programs to detect the hidden problems concerning management.

- Enhancing risk management and the capability to respond

Currently, the fundamental and most important goal for an enterprise's IP management is to reduce the risks of infringement. Enterprises which have implemented TIPS found that TIPS is capable of enhancing data sharing across the departments which allows the IP department to detect potential risks at the earliest time. Further, the establishment of risk management mechanism and processes in response to infringement allegations as required by TIPS helps to institutionalize an enterprise's management system in handling legal risks.

### III. A holistic approach to IP management

The Taiwanese government hopes that enterprises can systematically manage their IP through the implementation of TIPS. In other words, following TIPS's guidance, the Taiwanese enterprises should establish an IP management system that incorporates the usage of the PDCA management cycle (Plan-Do-Check-Action) and process management approach and such system must be built by taking into account the enterprise's business operation strategies and objectives. Enterprises should have clear processes and related rules for handling all IP related issues. For example, prior to filing a patent application, there should be a plan for the ways to acquire the targeted IP and prior art research shall be conducted. Based on the search results, enterprises can then decide whether they would like to internally develop the targeted IP or to seek licensing opportunities. Effective IP management processes shall be able to answer the following questions:

- Whether records are stored properly?
- Who should conduct the audit?
- Whether the current system meets the IP management policy or goals?
- What are the roles and responsibilities?

The following section aims to explain how Taiwanese enterprises can establish or modify their current IP management system to achieve its full potential:

#### A. Roles and Responsibilities for Implementation

All employees within an organization shall participate in order to realize the most benefits out of the IP management system. Leadership responsibilities, roles and responsibilities allocation, training and education programs and the subsequent auditing processes on the performance of operation shall be clearly defined and planned. Establishing a successful IP management system shall not be the sole responsibility of the legal department. During the implementation stage, the following personnel should participate and complete the related tasks:

- Executive management team (Management executives, ex. CEO, President, COO)

- a. Establish IP management policy and goals;
- b. Communicate the importance of compliance to the IP management policy;
- c. Evaluate and review the effectiveness of the IP management system; and
- d. Ensure the readiness of the resources available for establishing the IP management system.

- IP Management System Representatives (Managers who have decision-making authority, ex. EVP, VP)

- a. Ensure that the required processes for the IP management system are established, implemented, and maintained;
- b. Report to the executive management team on the performance and improvement needs for the existing system; and
- c. Ensure employees understand the IP management policy and goals.

- Department Representatives (All department representatives)

- a. Execute tasks assigned by the IP management system representatives;
- b. Execute action items reached by the steering committee meetings;
- c. Ensure the achievement of IP management goals, and
- d. Responsible for the Maintaining and improving the IP management system.

#### B. Steps of Implementation Plan

Establishing a systematic IP management system requires the participation of all employees and it requires reengineering of the existing processes. It is not an easy task to be established and planned solely by the legal department. All other departments within an enterprise shall participate and offer their suggestions. The followings are the recommended stages for implementing an IP management system:

Stage	Tasks	Description	Responsibility	Remark
1. Preparation	1). Review of current status	Understand resources available and the status of operation	Data collection; define roles and responsibilities	
	2). Establish implementation team	Identify team members and team leader	Confirm organizational structure for implementation	
	3). Set goals and establish all management programs	Evaluate current situation to formulate IP management policy, and define measurable goals. Processes planning shall be made by taking into account the management responsibility, resource management, product development, and performance analysis and improvement. This helps to identify the position of a process within the overall IP management system and its inter-relationships between the processes themselves.	Provide evaluation report; organize IP management deployment document	Documentation: IP Management Manual à Procedures à Guidelines à Records
2. Training and Education & System Integration	4). Relevant training and education	Understand the direction, method, and spirit of standardization.	Participated by the implementation team and management representatives.	
	5). Drafting documentation	Decide documentation framework, format, table of contents, numbering principles, and appoint editors and the completion date.	Management team assigns tasks	
	6). Establishing documentation	Drafting and revising procedural documentation	Internal discussion and review	IP management principles (refer to prior text)
		Define the scope and content of standard format. Appoint editors and the completion date.	Establish standard format as an example before documenting	
		Prepared IP management manual to aid employees and customers to understand the organization's IP management	Implementation team and	

		system	management team	
3.Implementation	7). Provide training & education specifically for the internal audit personnel	Explain the purpose of auditing and execution details	Participated by Internal audit committee	Prepare checklist for auditing to be used by auditing personnel
	8). Conduct system implementation and internal audits	Execute documentation processes for the management system and conduct internal audits and review the performance	Implementation, review, correction and prevention. Participated by all employees	
	9). Conduct overall examination of the intellectual property management system	Implement IP management system	Participated by all members of the implementation team	

### C. Implementation

Chapter five through chapter eight of TIPS define the core of the guidelines which cover the basic requirements of IP management requirements; top management's responsibilities; resource management; the acquisition, protection, maintenance and exploitation of IP, as well as performance evaluation and improvement. To facilitate Taiwanese enterprises' understanding of TIPS and how to use it to establish a comprehensive IP Management system, we provide the following main steps of establishing an IP management system based on the TIPS's requirements:

- Define the company's IP management goals

Enterprises that would like to establish an IP Management system have to understand their unique features and future operation strategies to evaluate the needs for managing their IP. Clauses 4.1, 5.2, and 5.3.1 of TIPS stipulate that the management team has the responsibility to set clear IP management policy and goals. For example, one policy can be to increase R&D efficiency and the goal can be to reduce the product development cycle by 10%.

Defining appropriate IP Management policies can help to establish a IP management system that meets an enterprise's practical needs. It can also be used as basic principles for formulating IP strategies and subsequently the implementation processes of IP management system. The management team should utilize intranet or bulletin boards to inform its employees of the organization's IP management policies, goals, and relevant responsibilities assigned to each department. This will help employees to understand their roles and responsibilities and the importance of their participation in achieving the organization's goals.

- Develop required processes for achieving enterprise's IP management goals

The ultimate purpose of establishing an IP management system is to maximize profits and to minimize losses. To ensure successful acquisition of targeted IP, companies should plan and develop processes and operating procedures based on their needs and business development strategies. During this stage, companies should focus on the followings in order to meet TIPS's requirements:

- Understand statutory and regulatory requirements concerning IP

The management target of TIPS is intellectual property, which includes trademark, patent, copyright, trade secrets and etc. Different IP acquisition approaches apply to different IP targets. Complying with Clause 7.1, companies must firstly understand all the statutory and regulatory requirements before a plan is made for the acquisition of targeted IP. For example, according to the relevant legislations in Taiwan, once a work is created, the authors obtain the copyright in the work. However, the right to patent or trademark can only be acquired through registration.

- Evaluate options for acquiring the targeted IP

Enterprises shall evaluate different options (i.e. self-development, purchase or outsourcing) for acquiring their targeted IP by taking into account of their business operation objectives and the characteristics of their products as the methods of acquiring IP will influence the subsequent processes concerning the protection, maintenance and exploitation of the acquired IP. Clause 7.2 of TIPS requires enterprises to implement processes regarding to the evaluation of the options for acquiring the targeted IP. Clause 7.3.5 further requires enterprises to set up an assessment procedure for every IP application and suggests to incorporate an invention incentive program.

- Define roles and responsibilities

After completing the feasibility study concerning various options to acquire the targeted IP, enterprises have to decide whether to establish an IP management specialized department (ex. legal or IP department) and to define clear roles and responsibilities based on the company's scale and resource available. Companies should pay particular attention on preparation work, such as conducting patent or trademark prior art search, to avoid wasting of resources and voided applications. If enterprises outsource IP management related activities to external bodies, Clause 7.4.1 of TIPS requires them to have a clear knowledge of the service quality provided by the outsourcing bodies and to establish a controlling mechanism over the outsourcing activities (ex. evaluation → outsourcing → contract → periodic evaluation...etc.). Special attention has to be paid to the contractual terms concerning obligations and ownership of IP.

- Determine Resources Required

Enterprises that would like to establish an IP management system not only have to ensure that they have enough resources, but also need to ensure that the resources can be utilized in an effective way. The management team, in accordance of the requirements for Clauses 5.4.2 and 6.1 of TIPS, should provide resources (including labor and equipment) required for the implementation of the IP management system. Examples include the continual recruitment of manpower and the purchasing of computer software and hardware equipments and etc.

As far as labor is concerned, enterprises, in accordance with Clause 6.2.1, have to ensure that their employees have adequate abilities to assume their responsibility. Clause 6.2.1 states that companies should provide basic IP education and training to equip the employees with necessary knowledge. Pursuant to Clause 6.2.3, enterprises should provide their patent engineers and legal staff with advanced training, such as intellectual property litigation and arbitration, intellectual property licensing and contracts, techniques for patent design around, IP valuation and so on. In summary, enterprises should enhance the employees' (both new and existing employees) awareness of IP, the importance of complying with statutory requirements and the enterprises' internal IP policies and goals through education and training.

- Establish an IP Management System

After determining the resources required, enterprises need to establish a basic system to manage their IP. The system shall include a documentation control system, an audit program, an internal communication channel and so on. We provide a summary explaining the details of each program required to establish a basic IP management system:

- Basic IP Management System

(1) Documentation Control System: Enterprises should establish a systematic documentation control system based on their IP management policies and goals, such as document control procedures, internal audit process and etc. Among those, the most important one is an IP management manual.

Clause 4.3 of TIPS requires the enterprises to state all the following items in their IP management manual: IP management policies and goals; roles and responsibilities; processes and procedures; and flow charts or grid charts to explain the interrelationships between the processes and procedures. Further, Clause 4.4 also states that all documents, no matter whether they are internally generated or externally acquired (ex. court notice, invitation to tender, official documents) should be properly managed. The source, level of confidence, method of management should be clearly labeled for future purposes.

(2) Audit Program: Clause 5.4.2 states that top management has to be responsible or otherwise shall designate a management representative (the most senior staff that is responsible for intellectual property matters, such as vice president or director of IP management department) to manage a company's IP related issues.

The top management team is also in charge of establishing a management review meeting, and setting agenda for each meeting such as discussing or revising the IP management policies and goals. Through management review meeting, pursuant to Clause 5.5, management representative must confirm that the set IP goals are met or if not, whether to revise the original policies or goals. All departments or responsible personnel (ex. legal, IP, general administration, accounting, human resource) shall participate the management review meeting.

(3) Confidentiality Control Program: Enterprises in accordance with Clauses 4.4.1 and 7.4.4, should enhance feasible safety controls to protect their IP, such as setting document confidential criteria, physical access control, and control over replication of confidential documentation to limit exposure of important data.

- Supplemental IP Management System

In addition to the above mentioned programs, supplemental IP management programs are required to assist in establishing an effective IP management system. They are outlined as follows:

(1) Outsourcing Program: Due to cost or resource concerns, enterprises may outsource its R&D or IP prosecution activities to external professional agencies. Clauses 4.1 and 7.4.1 of TIPS require that the contracts entered into must clearly identify the ownership of IP involved and include a term of confidentiality obligation. This is to ensure that the outsourcing activities can be properly monitored and to prevent the leakage of important data.

(2) Contract Review and Human Resource Management Programs: In order to prevent and avoid intellectual property infringement, in accordance with Clause 7.4.6, enterprises should review all contractual terms of their contracts. As far as human resource

management is concerned, in accordance with Clause 7.4.3, enterprises shall require new employees to sign an employment contract . Such contract shall include a term of confidentiality obligation and a non-competing clause may be included if necessary.

(3) Internal Consulting and Communication Channel: During the period of establishing an IP management system, enterprises in accordance with Clause 5.5.2 must request relevant departments (ex. legal, sales, finance and accounting) to provide useful information concerning IP management. According to Clause 5.4.3, enterprises must establish communication channels (ex. dedicated mailbox, email) which is used to understand the feelings and to know the difficulties faced by the employees as it is inevitable to face challenges when a new system is being implemented, consistent communication and coordination is the only way to overcome these challenges.

- Ensure that Auditing and Preventive and Corrective Measures have been Taken

Pursuant to Clauses 8.1 and 8.2, enterprises with IP management systems need to establish internal audit plans (including audit frequency, time, or method) to ensure that their IP management policies or goals are being met. Enterprises should ensure that their internal auditors are qualified i.e. have obtained the relevant professional certification, before conducting the internal audits. If nonconformities have been found through internal audits, corrective or preventive measures should be taken pursuant to Clauses 8.4.2 and 8.4.3. For instance, if the result of internal audit reveals that the R&D staff failed to keep their R&D records in accordance with the set rules and requirements, companies shall find out the causes (i.e. the reasons of the nonconformity) and then take appropriate corrective or preventive measures. An example of corrective measure can be to increase the frequency of checking the relevant records. And an example of preventive measure can be to provide incentive program to encourage the compliance of the relevant rules and regulations.

Pursuant to the requirements of Clause 8.3, enterprises should collect and analyze relevant information, such as the internal audit reports, results of the corrective measures taken, and the results of market/competitors analysis. The above information can be used as input information during management review (Clause 5.5.2 ) to decide whether it is required to amend or set new intellectual property management policies and objectives. Through continual auditing and revising, a systematic IP management system can be established.

#### IV Conclusion

In the era of knowledge economy, the abilities of most domestic enterprises to manage tangible assets have gradually matured (ex. ERP system). However, the abilities to manage intangible assets which include intellectual property have yet to be developed. Management systems in most domestic enterprises are fragmented. For example, legal departments are only responsible for contract reviewing tasks; R&D staff has limited IP knowledge. The importance of IP is often overlooked and most enterprises do not see that intellectual property management is the responsibility of every employee. As a consequence, the Taiwanese government establishes and promotes TIPS to encourage domestic enterprises to adopt a systemic approach of managing their intellectual property and TIPS is also provided as a tool to assist enterprises to establish a sound intellectual property management system.

The purpose of implementing TIPS is not to request enterprises to establish a separate management system. In order to maintain efficiency and competitiveness, an enterprise has to have an integrated management system to support its core operations and also to meet the requirements of different management system standards. Eliminating overlaps of the requirements between different quality management systems is an inevitable trend. TIPS incorporates IP management with the ISO 9000 quality management system, which is capable of simplifying the complicated IP management tasks into an effective and standardized IP management system.

TIPS helps an enterprise to establish a systematic process for managing its IP. Through competitive analysis, market trend analysis, and periodic IP management operations review, a company can revise and amend its IP management policies and goals and continually improve its IP management system. For example, sales departments shall collect market trends, competitive information and shall also consciously avoid acquiring materials that may raise infringement concerns. Human resource departments shall focus their efforts in providing IP education and training. Finance departments shall evaluate the costs required for maintaining the existing IP rights and inform the R&D departments to conduct relevant review at the appropriate time. R&D departments shall conduct prior art search before a new research project is commenced.

TIPS offers a simple, efficient, and low-cost management system which assists an enterprise to establish an IP management system that aligns to its business goals and operation activities. We hope that by promoting and encouraging domestic enterprises to adopt and implement TIPS, Taiwan can strengthen its international competitiveness and sustain the growth of its economy and the whole society.

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1. Taiwan Intellectual Property Management System (TIPS). The Ministry of Economics Affairs combined the IP management principles and the PDCA (Plan-Do-Check-Action) model used in ISO9001:2000 quality management system to create TIPS. The adoption of PDCA model helps organizations to establish a systematic and effective IP management system which can be continuously improved.

2. Chen Yi-Chih is a Section Manager at the Science and Technology Law Center ; Chen Hung-Chih is a legal Researcher at the Science and Technology Law Center .

3. Data Source:

<http://www.atmt.org.tw/html/modules/news/article.php?storyid=135&PHPSESSID=cab6428078a0435c5af1b2e7bbe2b121> (last visited: 08/11/2007 )

4. Data Source:

<http://www.cyberone.com.tw/ItemDetailPage/PDAFormat/PDAFormatContent.asp?MMContentNoID=36372>(last visited: 08/11/2007 )

5. "Enterprise" as defined in TIPS includes company, corporate, school, research institute, a specific department or a project team is also included.



6. TIPS was developed based on the PDCA (Plan-Do-Check Action) model, a typical ISO management process which requires continuously monitoring, evaluating, analyzing and improving the whole system.
7. The TIPS guidelines can be found at: <http://www.tips.org.tw/public/public.asp?selno=236&relno=236>
8. Refer to article: New Philosophy of Intellectual Property – Use ISO Quality Management to establish a systematic IP management in Intellectual Property Journal, issue 74, 02/2005.
9. <http://www.tips.org.tw/public/public.asp?selno=236&relno=236> (last visited: 08/12/2007 )
10. The guidelines of TIPS also serve as the requirements for certification purpose. The Industrial Development Bureau of the Ministry of Economic Affairs will issue a certificate to an organization if such organization has implemented an IP management system satisfying the requirements of TIPS.

Release : 2013/04

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### The Introduction to the Trade Secret Management System Standard

The Introduction to the Trade Secret Management System Standard 2024/02/06 The “Trade Secret Management System”, released by the Science & Technology Law Institute of Institute for Information Industry on March 1, 2023, is a standard to guide organizations developing a systematic trade secret management system in alignment with relevant regulations and their operation objectives. Its aim is to assist the organizations reducing the risks of trade secret leakage while improving organizational competitive advantages. The Trade Secret Management System standard provides a framework fo...

### The IP Strategy of Collaboration during COVID-19 Pandemic in Taiwan

The IP Strategy of Collaboration during COVID-19 Pandemic in Taiwan 1. IP strategy during COVID-19 pandemic Since the end of 2019, the coronavirus disease called “COVID-19” has become a global pandemic. World Health Organization (WHO) has announced that COVID-19 a Public Health Emergency of International Concern (PHEIC) on Feb. 12, 2020. WHO also announced that the new corona virus pandemic is requiring substantial efforts to enable regular information sharing and research, the global community should demonstrate solidarity and cooperation.[1] Dr...

### A Survey Study on the Intellectual Property Management amongst Taiwanese Companies

J. Kitty Huang Chien-Shan Chiu Background In order to provide insight into intellectual property (IP) awareness, the status quo as well as potential hardship and demands arise over IP management, STLC was commissioned by IDB (Industrial Development Bureau) to conduct a survey study in June 2010. In this article, we provide briefings on the contents, research methodology and major findings of this study. About the research The survey questionnaire was sent by means of emails or posts to a total of 1000 business establishments randomly generated from the registration data...