

Legal Considerations of E-commerce of Taiwan: Development and the Status Quo

I. Preamble

1. Current Situation of E-Commerce

Along with rapid developments of the information and the Internet, what follows in suit is inevitably the electronicalization in general industries. Nowadays, countries around the world accelerate exploitation of information technologies and management methods to enhance their capability of competition. Developments in digitalization have brought traditional business concerns to face rigorous challenge as regards both the nature of the business and the context of same, as well, in more recent years incidents such as Internet data exposition and on-line fraud have happened over and over again. Contentions of on-line transaction have also increased a great deal while some illegal websites proclaimed themselves to be legal ones. All these situations point to the importance of building up legislation on e-commerce and cyber environment. No less important is the buildup of more reliable environments friendly to electronic trades as to which the government should take into account the needs voiced from both suppliers and buyers in an effort to put into effects relevant implementations conducive to benignant developments of e-commerce.

In the meantime, the entire B2C e-commerce market is going through unprecedented fusion, ongoing merging and cross application is seen in varied on-line transactions including TV shopping, Internet shopping, mobile shopping, e-mail shopping and so on, growing more tense than ever are integration in the context of http://bilingualdb.rdec.gov.tw/BilingWeb/bl_showworddetails.asplogistics, cash flow, exchange of information, and transactions, in addition, interchange of platforms and horizontal consolidation of varied equipments are indication enough that looking into the future, what looms ahead is a service-oriented, attention-intensive era of economy; by taking into good account consumers' actual needs, convenience and economies, these supplemented with customized service delivery, the intending party can realize phenomenal profits well beyond estimation; considering that the B2C business world is continually renovating its latest technology or application (the Skype, for example) better yet management model is required to strike profits (such as diggings of killer APs, Killer access Devices, Killer channels, Killer business models and their applications), and therein lies the orientation for efforts to be spent in so far as the future of the B2C e-commerce is concerned.

By the outcome of the B2C Business Strategy Conference closing as of both 2004 and 2005, the current B2C e-commerce of Taiwan is fighting hard to cross the gap of lag in family Internet shopping rates (13% in 2003, grown up to 19.6% by 2005), if relevant technology matures and breaks various obstacles against B2C e-commerce, it is safe to say that by 2007 will come the mainstream epoch for Internet shopping vogue, and that is good enough for what one could envision for the B2C e-commerce. Reliable survey conducted for relevant projects indicates that the on-line shopping market over the year 2005 is estimated at approx. NT\$51,073,000,000, reflecting a growth of 47% over the correspondent field of NT\$34,720,000,000 realized in 2004, hopefully the growth may hit around 43% by the year 2006, estimation: NT\$73,146,000,000; in the year 2005 the overall retail market realized a revenue of approx. NT\$3,090,297,000,000 of which roughly 1.65% was due to contribution from on-line retail sales, estimation shows that by the year 2009 the on-line shopping market will expand to around NT\$154,475,000,000. All of the survey digits clearly show that there is still much to expect of our domestic electronically subordinated markets, for which a growth potential always exists.

2. Implementation strategies and policy directions

Over the nearly twenty years in the past the US has been strategically employed varied technologies associated with e-commerce at large, for the promotion of e-commerce and that has fetched a hit over Japanese business industry that was long-timed noted for their high quality struck at relatively low-profile cost image, and at the same time switched the fading stage of the US economy up to the rosy side. What makes e-commerce so much a marvel? Well, the secret is in fact simple enough, for in the wake of contemporary atmosphere for competition centering on internationalization and globalization, the only recipe for success and survival for any business is simply the triplicate: "Speed", "Flexibility" and "Creativity"; e-commerce not only timely satisfied these needs, it plays a key role in this respect all at once, such that any responsive and responsible business executive would but have to admit that "Without getting electronic, you can expect no more orders".

In awe of this wake trend going for entrepreneurial electronic synonymous with e-commerce, our government has been keeping a keen eye on the position of modern e-commerce around the world. In addition, it has charged relevant departmental agencies to attend to the development and planning of domestic e-commerce to begin with the Ministry of Economic Affairs firstly accomplished Electronic Commerce Model System recommended for Business-to-Business (B2B) in the Informative Segment, the indicial system for electronic industry for our country is thereby established, and this by and by has extended to other kinds of industry; in the meantime, efforts have been shed to expel lots of bottlenecks facing the electronic of all and sundry industries as regards the environmental nods and the institutional node. Years of governmental efforts in this concern have seen results in the context of our domestic industries vying one another in the startup of getting involved in electronic operation. It is safe and fair to say that up to this date the e-commerce development in this country, already soundly founded, and is still growing avidly and rapidly.

Because of the application of information has already become a sharp tool for advanced countries in upgrading their competitive margin in global markets, the premise being as such, countries have one by one promulgated their national information expertise development projects with a view to get going infrastructures information and communication constructions on a national scale. Here in this country relevant

constructions have begun as early as back in the year 1994, the Executive Yuan has ratified the "National Information/Communication Infrastructure Implementation Plan" in the year 1997; in June 1999 the "Industrial Automation Plan" ratified previously was upgraded to a combined "Industrial Automation and Electronicalization Plan" for the purpose of promoting industrial competition margin.

By the year 2001 our government, in view of societal need for general information as well as technical renovation that comes as a result of advances in information/communication technology, and through collective consultation and resource consolidation, founded a National Information and Communication Initiative Team (NICI Team) whose mission is to implement NICI Projects, while the priority founded Industrial Automation and Electronicalization Plan continued to function in the name of the "Industrial Electronic" Work Group under said NICI Project, in addition, a consensus has been reached that the implementation of information/communication know-how be regarded as playing a key role in the promotion of overall national competitive competency.

II. Legislative Demands for the Development of e-Commerce in Taiwan

1. Trend of international legislation

Under the ongoing trend of globalization and internationalization, transnational communication and transaction blooms fervently, a universal expectation shared by nations around the world is that concrete and clear-cut legislations be adopted to rule out obstacles to developments of electronic transactions due to inadequacy of statutory provisions or proscriptions. Whatever the contents of legislation from one state to another, the primary object is unexceptionally to promote developments of electronic transactions by the institutional introduction and intervention in all respects concerned. Phrased otherwise, the key role played by laws governing electronic transactions lies in presentation as enabling or supplemental laws to serve as legal basis with respect to issues where conventional institution fails to see or proves inept; whereas issues or legal interactions facing common transactions equivalent to traditional trades will still abide by conventional statutes, still, the ongoing trend respecting the same electronic trades on international communities calls not for the creation of new laws, but in installing legislation on issues not being covered in currently enforced statutes. Other countries facing issues relating to electronic transactions will not reason with reference exclusively to traditional civil or commercial codes by ignoring electronic trade codes or vice versa, instead they will rely upon both traditional codes and relatively regulations related to electronicalization, at the same time.

2. Legislation of e-commerce: Necessity and Orientation for Deliberation

Speaking of legal concerns possibly facing application of electronic trades, with legal effects to the extent acknowledged according to laws governing transactions executed by "Electronic Signatures ACT" with respect to electronic documents being excepted, party autonomy and the principle of freedom to contract will prevail, still, contractual contentions otherwise occurring in the course of transaction will be subjected to relevant civil or commercial codes all the same, and that having nothing to do with pertinent electronicalization legislations. Considering the practical aspects, competency of legal intervention in the course of concluding of contracts involving electronic transactions deserves deliberation in the context of practical needs. Apart from relevant issues seen in a contract, matters such as competency of law respecting trades of digitalized merchandises, respecting protection of consumers in respect of which the law is already there, and respecting privacy protection, are all of vital interest to parties in executing any electronic transactions. Other issues which warrant close inspections considering a piece of electronic trade include; legislation with respect to cash flow, to material flow and practices, to whatever affects the proper rights of parties to a trade, to attempts to use the Internet as a criminal means, to situations where violation of safety of trade or order of trade arises; to issues relevant to competency of proof considering electronic documents, electronic signatures in the event of dispute out of a piece of electronic trade; and eventually, responsibilities on the part of ISP who forms a part of a piece of electronic trade, as well as electronic jump mail (spam), because all of them could undermine the development of electronic transactions.

III. Taiwan Legislation on Electronic Commerce: the Status Quo and the Outlook in the Future

The arrival of digital era has broken down the fence by which the world for ages has been defended, the e-commerce is taking up the place of traditional marketing scheme and outlets in giant strides, and has virtually become the focus of economy in the current era, Still, new fangled trade modes emerging from day to day in step with electronic modern business operators are impinging upon existent legal systems here in this country and that without any letup, such that the traditional philosophy of legislation is compelled to reorient itself to meet the impending challenge of our times.

The most important of interest to a wholesome development of e-commerce lies in the creation of a benignant legislation structure. However, it is a pity that the creation of electronic commercial codes is a very complicated institutionalized project, considering that apart from electronic documents and electronic signature, the electronic transaction by and large will involve legislation specific to civil, criminal and otherwise legal fields, encompassing key issues including: contractual relationship, electronic taxation, electronic cash flow, network jurisdiction and protection extended to consumers. Given the foregoing disclosure, it is rightly with a view to attend to smooth developments of electronic trades, to secure a wholesome transaction environment, and to safeguard the proper interests of network users, that the importance of a wholesome legislation structure is set off all the more obviously.

Seeing that the crucial key to nationwide practicing of so-called electronic transaction or trade and to the meaningful functioning of an electronic government lies indispensably in the creation of a safe and reliable network environment, so that information in the process of internet transmission is ensured against falsification, fabrication or theft, will allow for identifying of the identity of both parties to the transaction, and henceforth, preclusion of denying by either party of the transaction afterwards, that therein lies the key to the universality of an electronic government and of the implementation of electronic transaction, as a matter of fact here in Taiwan the "Electronic Signature Act" was ratified in 2001, and the same put into practice in April, the year next to 2001, This code accords electronic documents and e-signatures which fulfill prescribed requirements the same legal effects as would be granted to traditional paper documents or signatures, and specifies certifying agents based on low-profile control means. Next in both 2003 and 2004 respectively, the competent authorities have put into effect subordinating statutes including: "The Enforcement Rules of Electronic Signature Act", "Regulations on Required Information for Certification Practice Statements" and "Regulations Governing Permission of Foreign Certification Service Providers", with a view to comprehensive

coverage of codes specifying control of electronic signatures, to the safeguarding of environments for credible electronic signatures, and all these meant for access with international counterparts.

The Electronic Signature Act specifies essentially “electronic documents” which carry information specified as electronic transactions (the specification includes what is known as electronic government), and “electronic signatures” produced by parties thereto and as appearing thereon. Electronic transaction is based on computerized network and electronic technology bear advantages over traditional commences in terms of convenience, effectiveness, scope of coverage, low-profile trade costs, among other considerations, for all these reasons will better meet the information age that is ours today and the challenge for globalization of trade and economy everywhere, that is why they develop so fast and find wider and wider application from day to day.

Legislation of electronic transaction is not meant to establish a rule of regulations that will totally replace correspondent laws erected earlier in years bygone, it starts out in the beginning to address unique legal complications that arose because of substantial change having taken place as regards means and manner of transaction. The newly arisen legal problems originated from the unique feature of electronic transaction itself, what comes in suit is the global, universal, international, technical and inter-territorial nature of codifications governing electronic commences, Currently legislation of e-commerce around the world is classifiable into those which relates to promotion or macroscopically policy of electronic transactions, synoptic codification of electronic transactions, codification of electronic signatures, codification of environments friendly to electronic commences. (Comprising: protection of consumers, protection of privacy) After reviewing different specifications of electronic transactions from international sources, one is convinced that differentiation in legislation of electronic trades from one state to another is much more a result of policy election than that of pure legislates.

Notwithstanding that over the last decade legislation of electronic commerce that is seen globally ran fast, every state tries hard to bring up a full set of codes on electronic commerce/transaction in the shortest possible period so as to effect timely control of electronic transactions which themselves are renovating with no less fast a speed, however, it is a pity that electronic commerce goes deep into a number of specific fields, crossing legal, scientific and technical realms, and its application extends deep into varied day-to-day layer, such that the scope of legislation of electronic commerce/transaction has run afar to limits beyond imagination, forcing international organizations and economic entities to issue model codes and directives for their member states to adopt as norms for comparable legislations.

Nevertheless, after being cut into effect for several years, problems emerged one after another with electronic commerce/transaction codes, including electronic signatures act; the situation is the same in countries all over the world, in Hong Kong, where Electronic Transactions Ordinance as amended have been promulgated in 2004, in Singapore, where triplicate-phased public inquiry in written form have been proffered successively in 2003 and 2005, whereby public suggestions are solicited as references to subsequent revisions; whereas on the other hand, the United Nations have erected protocols addressed to issues arising in the course of concluding of international electronic contracts to complement the “UNCITRAL Model Law on Electronic Commerce of 1996” and the “UNCITRAL Model Law on Electronic Signatures of 2000”.

A common guideline for legislation at Legislature Agency is: “Adequate Regulation, Leaving Leverage, Conducing to Development”, in order to provide suitable legislation frame as soon as possible, a Legislature Agency would but offer sketchy outline to allow for space appropriate for future development of the newly emerging e-commerce world. So there is little wonder that Taiwan's electronic signature relevant rules have been cited as the most succinctly structured electronic signature code anywhere on the globe, as such, its contents are restricted but to controls of electronic signatures, failing largely to deal with the highly mutable electronically transacted business activities and trades. Four years have elapsed since the implementation of the electronic signature code, in view of the ever-changing environments of e-commerce, statutes currently in force have proved inadequate or behind time, if only present status and future demands of e-commerce are to be taken into account in step with emerging trends in global legislation as well as newly arisen commercial modes, it is truly time to review and amend current codes. To build a wholesome environment for the e-commerce industry, local competent authorities have already effected general review of current electronic signature rules by taking into account: how the current regulations have been working, international developmental trends, the latest development of relevant technology, and put forth recommendations on amendments of current codes after reviewing ongoing trends of legislation seen in Singapore, Hong Kong and the United Nations. Their amendments to their existent codes included, underway are our amending of scope of application of current codes so that a good match is possible with practical reality, such that the code is renamed to read as “Electronic Signature and Transaction Act”, the keynote being to enlarge scope of application of both electronic documents and electronic signatures, inclusion of regulations relevant to electronic trades and strengthening of currently existent authentication agencies in terms of their management capabilities, Also, to lay firm practice of electronic signature and transaction norms, amendments where necessary of relevant by-laws are being prosecuted at the same time, in this connection drafts in progress includes: “Amendments of The Enforcement Rules of Electronic Signature Act (Draft)”, “The Regulations for the Examination of Eligibility of Executive Agencies Exempt from the Application of Electronic Signature Act (Draft)”, “The Regulations on Certification Authority Agency (Draft)”, and “The Regulations of Guidance to Electronic Signatures and Transactions (Draft)”.

So in short competent governmental agencies by now have begun to earnestly review current laws, drafting amendments thereto or considering legislation of new laws, whilst comprehensive planning addressed to future trends of our electronic transaction codes is also on the agenda. Without touching the prime framework of the Electronic Signatures Act that is currently in force, we are working on amendments of that code, for the reason that such is a way that incurs the least possible costs, so to say, all issues which electronic trades will or might face are titletogether included in the codification process, this serving to rule out overlapping of statutory provisions, what is made possible all at once is elucidation as to any amendment or draft incurred on the basis of current codes, backed with policy directive or de facto needs, and that effort conducive to collateral correlation with international reality.

Issues as to which and what topics should be included in the scope of protocol for amendment of the Electronic Signature Act, including, for example, exemption eligibility and periodical review, as to those that would warrant enactment of dependent codes by competent authority

authorized pursuant to said protocol, those which should be left to competent authorities in charge of other object enterprises to exercise their options as to erection of new laws or more preferably, amendment of current laws, ISP relevant provisions, for example, would have to be jointly deliberated and coordinated by and among experts representing respectively the government, the industry concerned, the academic circle, and the researching elites, that being a necessary requisite procedure to the setup of a milestone marking the structuring of an irreproachable electronic transaction mechanism here in this country. Up to the present day, trailing tight behind the development of electronic trade industry this country is equipped with substantially adequate codes, in the foreseeable future, current laws will still be reviewed with reference to the many unique features of the electronic trade industry to make amendments where justifiable, so as to make our codes more perfect. The orientation for future efforts can roughly be summed up in 7 points outlined below:

1. Guideline of Legal Mechanism to Resolve Electronic Transaction/Commerce Issues

The legislation theme considering the electronicalized dominant reality today in our country is set on the keynote of the electronic signature codes, in so far as a legal action is committed by reason of electronic operation, to the extent that what is provided in currently enforced law is thus involved, then any jurisprudential discussion in that context will honor as principal the freedom to contract as provided in civil codes, and regard as exceptional legally required act, this being the premise, in the process of law enactments, principles that must be met include:

Firstly, the market oriented principle, it seems that the leading position ought to be taken by private enterprises where the matter relates to development of e-commerce, that business need not be a constrained industry;

Secondly, refraining from imposing any restraint on the e-commerce transaction, what a government must do is to participate as seldom as possible, and to refrain from meddling to the extent appropriate, it follows then that it should avoid imposing additional or unnecessary restriction upon commercial activities prosecuted via world wide web or electronic trades, considered as such are; troublesome procedures or formalities, tax duties additionally levied or additional fees;

Thirdly, the sole reason for governmental intervention would be; to reinforce and back up a predictable, a most simple, easy, and contextually consistent environment in which to legally bind electronic commercial activities;

Fourthly, understanding the unique features that characterize electronic commerce, effect earnest review and amendment where justified, of that part of current laws or ordinances susceptible of obstructing development of electronic trades, or alternatively effect new order or scheme, regulation to adapt to possible development of electronic trades;

Lastly, implementation of electronic trade activities are globally motivated, the establishment of a globally unified unique code to govern electronic trade activities to put aside traditional legal systems varying from one country to the next, will boost up confidence on the part of those engaged in electronic trade activities.

2. Legislation be concerned with International Paralleling

As having been stated hereinabove, a guideline for legislation is: adequate regulation, leaving leverage, conducive to development. Since after having been put into practice for years, multiple problems emerged one by one, is almost a rule for many nations where legislation of electronic commerce/transaction or electronic signature codes was introduced, and that evidenced by the publication of the amended Electronic Transactions Ordinance, 2004, Hong Kong; open invitation to the public for suggestions, 2003 and 2005, Singapore, for reference for amendments; the UN Protocol drafted to deal with interrelated problems arising out of the processes of concluding of international electronically related contracts. A common keynote in the institutionalizing of electronic transaction codes among international communities is that in addition to the legal status invested upon electronic documents, electronic signatures, provisions are made to protect fair trade principle, fair competition, consumer's proper interests, intellectual properties and privacy, paralleled with means and measures to encourage supervision, effective mediation and discourage criminal undertakings, while the governmental policy tends to assume a non-restrictive, market-oriented tune, to keep to the minimum any governmental intervention, and unwarranted constraints, the same is, just as it should be the guideline for the instituting of electronic transaction codes here in this country so as to keep abreast with international realities, and that conducive to making out the utmost of advantages possible out of electronic transaction activities on the worldwide stage.

3. Deliberation of the Electronicalized Dominance Legalization be in Parallel with Newly Emerged Applications and Development of Transaction Modes

Due to the technology involved in striking a deal executed electronically, one piece of electronic trade on the point of conclusion is not as simple as traditional modes of transaction by virtue of the preclusion of both time and space restrictions, so to speak, application of electronic mode of transaction may very well result in situations beyond restriction through traditional legal constraints or theoretic reasoning. Such trade modes, by reason of its unique transaction feature, gave way to contention as to incompatibility with traditional statutory constraints, this is briefly a common dilemma facing all the nations around the world, and they all betake themselves in the working for whatever is possible to regulate and control electronic transactions through legislative means and innovations. Not to mention the complexity of legal intervention in case of transnational transactions prosecuted electronically, again, by reason of the unique feature characterizing electronic transaction, so a basic tune for the working toward the formulation of electronic trade legislation is the buildup of consensus so as to being domestic effort in alignment with international reality.

4. Studies on the Topics of Digitalized Merchandise

Any trade of digitalized goods, without regard to whether such is taken as a commodity pursuant to civil codes, would hardly qualify for being categorized as sort of authorization or anonymous contract, they would more appropriately be ascribed as like purchase vs. sale and be detitle with accordingly. Given that on-line delivery or downloading, albeit differing from the transfer delivery that is specified in civil codes, still, want of material delivery would not necessarily mean want of legally deemed transfer or delivery. That intangible network transmission would grant the purchaser de facto control of the object in question, then ascertaining of the point of time of transfer of risk, may very well be prosecuted in accordance with provisions in the civil code. As regards assumption of responsibility for flaw, trade of commercial software against on-line payment may reasonably be regarded as categorized debt against which buyer is entitled to delivery of flawless commodity; as to

reinstatement of obligations upon dissolution of contract, the point lies not with returning of the object as received, but with returning of the right to use the software concerned, In the event of virus being entrained with the purchase which is an object in question, damage incurred to the buyer is usually in the form of damaged hardware or falsification, deletion of files, that of loss of inherent interests, as to such forms of damage or loss buyer may exercise multiple means of indemnifications, still, the legal status of filed date and principle to quantify such loss in view of indemnification will have to be defined commensurate with evolution of both theory and practice. Overall, as far as transactions of software against on-line payment are concerned, civil law as is still adequate without much ado.

As to the question whether digitalized commodities qualify for postal trades where Consumer Protection Law applies, to balance the proper interests claimable to both consumers and the entrepreneur, and to rule out consumer's abuse of rights where ethics is at risk, it is fit and proper to restrict or rule out the transaction of certain commodities under specified categories, For one thing, considering the risks of digital date or digitalized commodities containing digitalized information, in respect of which copying or reproduction is as easy an pie, as to which it is not easy to ascertain whether the consumer has indeed returned the utility right, there is reason to doubt the suitability of granting unilaterally the consumer the right of rejection. Still, in so far as the digitalized commodity remains unopened, or that it is supplied with copying or reproduction procedures, product initiation means, then the risk of copying or reproduction is ruled out and in this instance Consumer Protection Law should apply notwithstanding.

5. Topics Relating to Consumer Protection and Privacy Protection

The latest amendment to Consumer Protection Law with respect to electronic trades by including postal purchase on the Internet under Article 2 Section 10, and by the addition of Article 19-1 to allow for the application of the Hesitation Period respecting postal purchase trades, means more comprehensive protection for on-line consumers all right, still, due to the riddling complexity of the operation of electronic commerce at least a portion of the contents of transaction hardly fit the latest provisions in Consumer Protection Law, such that conflict seems to have emerged between protection for the consumers and reasonable risks borne by the entrepreneur. It is therefore suggested that the competent authorities consult the "Distance Marketing of Consumer Financial Services Directive (Directive 97/7/EC)" issued by the European Union with regard to the exclusion of contractual obligations, and conduct a comprehensive review of contents possible for inclusion in a piece of electronic transaction so as to delete commodities or services inappropriate for stipulation under Article 19 and article 19-1 by amendments to existent legislation, both administration and legislature ought to reinforce efforts in relevant protection mechanism to meet the challenging the Internet Age of our times paralleled with efforts to go in line with ongoing trends for consumer's protection on the international scenario.

Next, responding to the point of key interest to consumers regarding protection of personal date entangled in B2C electronic transactions, the Ministry of Justice has publicized the protocol of amendments to Personal Date Act, whereby the scope of coverage extend to overall latitudes without discrimination, incorporating the obligation to serve notice respecting the collection and use of data, restriction on the collection of children's data and of sensitive data, group litigation, and increase of indemnity amounts. Upon legislative ratification of amendments to Personal Data Protection Act in the future, operators of electronic trades will have to face certain restrictions collecting data on websites in addition to being charged with duty of notice, so that without securing consent from the person whose data is being solicited for collection, the operator may not engage in inappropriate use, let alone selling of personal data in question, it is anticipated that our existent on-line marketing mode would hence go through substantial change. To prevent operators of electronic transactions in this country from frustrations adapting to the forthcoming statutory amendments, it is suggested that the competent authorities upon legislation of said amendments prepare models of policy for protection of personal privacy confronting operation of electronic transactions.

6. Topics Relating to Cash Flow

titlethough respecting electronic transactions, safe payment scheme has already been established for the market; further to that, the Banking Bureau of the Financial Supervisory Commission, Executive Yuan, has published aimed at web banking operations "Pattern Contracts for Personal Computerized Banking Services and Web Banking Service" and stipulated "Criterion for Banking Institution's Operation and Safety Control of Electronic Banking Services", to ascertain safeguarding of web payments; as regards petty payments amendment has been made to Banking Law by the introduction of Article 42-1, whereby cash buildup cards derive their legality basis, along with Procedures governing Bank's issue of cash buildup cards implemented such that such cards are available for on-line transactions, these are much in the promotion phase, yet distant to universal application. In practice, it is common and popular for credit cards to be used in on-line transactions, still, such form of payment could strike a potential risk for the card owners, to effectively protect card owners' safety at consumption and proper interests, it is suggested that the competent authorities promptly institute "Pattern Contract Terms Respecting Web Transactions Using Credit Cards" to meet inadequacies of stipulation on credit card operation over on-line transactions. Concurrent with the increased frequency of cash flow via the internet, there may develop more of payment tools in the foreseeable future, and more funds may come and go via the Net, however, the existent legislation respecting electronic transfer of funds currently is far from adequate, it is appealed that the competent authorities institute relevant legislation in time to help build a sound and wholesome environment for out net financial industry as well.

7. Tax Related Topics

Internationally there has not reached, to this day, unified consensus respecting complicated net taxing policy, since that taxation with respect to on-line transactions is not as simplistic as would suffice the notion that "as long as there is income, there is duty", it involves by and large concerns such as development of the Internet industry, fairness of taxation and even national competition, so in so far as net taxation is concerned, the concern should extend to deliberation of complementally measures apart from just reviewing if existent taxation laws are adequate for exploitation and in the negative case, if ad hoc stipulation is required

