



01/01/2012 00:02

To &lt;patent\_review@citb.gov.hk&gt;

cc

bcc

Subject Patent Consultation

 Urgent     Return receipt     Sign     Encrypt

**To: Secretary for Commerce and Economic Development Bureau**

**Public Consultation Paper on Review of the Patent System in Hong Kong**

For better acquaintance introducing myself, I by the name as understated and by using the email address as herewith, am having frequent email correspondence with the Government. Though in previous cases concerning independent consultation and disposition papers in the realm of Law and Order, respective settings include the Constitutional and Mainland Affairs Bureau, the Security Bureau, the Department of Justice and the Office of Chief Secretary.

Contemporarily, it is eminent that the forum through consultation is the best venue in building up connections never tried before.

**Hong Kong as a Hub for Global Submission of Technical and Academic Thesis**

For the issue as captioned, it seems that the existing Patent System in Hong Kong is not yet developed to the point of Localization that it can cater effectively all the formalities of documentations both with technical and legal involvements, especially when Papers of Thesis are likely intended for general submission from a Global distribution through Agency Services.

**Hong Kong Economic and Trade Offices Overseas**

For submission of Global distribution, it seems that existing HK Economic and Trade Offices Overseas can double-up and extend such services of connections for proceeding formalities and documentations. As at times, direct approaches to overseas offices in person can ease and advise on handling procedures invariably involving confidentiality.

**Specific case of establishing Connections with Personal Involvements**

As a former government servant working in one of the disciplinary services, I have been writing to the government in matters of Law and Order.

Now on retirement and residing in Toronto in Canada, I consider myself being occupied again as a Scientist, being graduated in the Science of Physics in 1973 in the then College and now the Hong Kong Baptist University.

At hand, I have a Paper of Thesis relating to Relativity and by analysis in Archived Complex Space, already the invariance of Electric Charge can be explained with no violation of the Lorentz Transform under Relativity.

Further, as recently proclaimed, the Neutrino acquire a slightly super light speed, and by further analysis on The Archived Complex Space on Relativity, I am expecting the possibility of the theoretical solution.

Also, as a by-product of probably wave analysis, I have arrived at an Engine Configuration based on reciprocation harmonics, which is most suitable for a compact Hybrid Engine-Electric system.

**Sincerely with Regards,  
Alfred Lee**