

To: taxreform@fstb.gov.hk cc: taxreform@fstb.gov.hk Subject: suggestion and question

dear sir/madame,

totally disagree about the GST!!!

Govt.---you could increase another tax in order to expand yr (govt.) tax sourcing but never approve the GST!!just look at singapore, so many people go to malaysia for shopping at the end!!!!it was fact !!

if GST go on , so many people would go to Shenzhen for shopping , and the habit have been like this now, even no GST!!so many people go to SZ for shopping the daily article such as tooth paste,/ small electrical appliances/

even vehicle audio equip. / stationary./ DDT......etc!! anyway , all the stuff you can imagine or can not imagine!!!!

if (shop) turnover drops down, so many people could not stand for the monthly rental and coming consist "impact attack"any more and will go to the road of shutting down the shop and all the investment (may be it is last "bullet"/ maybe the boss have no more 青春)

actually the major cost of the retail industry is the rental!!!would the landlord decrease the mth. rent??/ i do think they won't!for sure!!!!would the lanlord increase the mth. rent once the retail / business amoshpere change better???i do think they will and a must!!!!!

at the final, i did listen the radio one day, he sounded that will have so many advantage compensate our civic segment by decreasing the salary tax!!!problem comes out!!!

let say Mr. Yan chi kong ( he is one of the high income guy) will pay less about (salary tax) HKD 500,000 to govt.!!!

and if govt wants compensate the above HKD500,000 fr GST, Mr yan have to comsume not less than HKD 10 million!!!!it is impossible and increible!!!!!!!

so, questions....how about Mr Fok kin ling ???the "head horse "of Mr Lee ka shing!!how about ......./????

will they comsume so many ???will they spend an impossible amt. for shopping ????and let govt . have the way to balance the ""salary tax income""!!!pls comment and let me know!!!

actually, the more money segment should bear the more reponsibility of our HK!!

b r bonner