

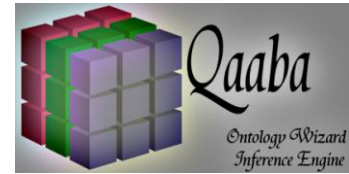
Open-data Policy for the Coexistence and Expansion of the Knowledge Economy using an Innovative System

How do we engineer and model a 21st century type judicial system capable to support a sustainable civilization progression. The task involves coupling the Open Government Partnership (OGP) and the Trans Pacific Partnership (TPP) under the World Bank's (WB) definition of an Innovative System. Economic engagement with open-data coincides with engineering a sustainable civilization progression. The one aspect of civilization that will greatly affect the outcome is the judicial sector.

The Judicial systems must have the capacity to absorb certain responsibilities in that all laws being processed are conducive and prioritized to support the trade agreement. Relative to the Judicial Model, the fundamental policies of a participating TPP partner to become participatory is through ICT based consumer internet and enterprise applications. The vertical market sectors overseen by the Judicial Model included as priority for large capital investment and rapid deployment of sustainable innovations are:

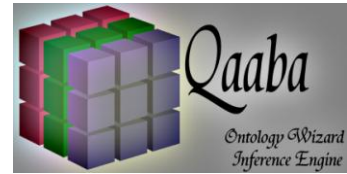
- Advertising, content, entertainment
- Civilian agencies, country, state, and local governments
- Education, training
- Energy, utilities
- Financial services
- Health, medical, pharma, life sciences
- Information & communications technology
- Manufacturing
- Professional services
- Transportation and logistics.

The TPP trade policy will require observation of a few essential components to meet the criteria for adaption of an Innovative System. The TPP trade policy would reflect and consolidate and broaden upon the World Bank Knowledge Assessment Methodology. The TPP trade policy would reflect and adhere to the fundamental requirements of the KAM which are essential to be recognized as a stakeholder in the knowledge economy trade. The TPP trade policy would reflect that all TPP partners have a sound economic and institutional regime, education system, and information infrastructure to determine levels of participation sufficient to prioritize large capital investment and rapid deployment of sustainable innovations.



www.mcqube.com

- The deficit policy must show to be supported by rules that serve as operatics for the control of government spending in regard to large capital investment and rapid deployment of sustainable innovations. The deficit policy must show inclusion of sunset clauses, performance budgeting, and indexing of an income tax system as components essential to fast-tracking trade agreements passage through tax-raising legislation. The deficit policy must show government spending is set at a fixed percentage relative to the Gross Domestic Product (GDP), and assessed independently through the Domestic Knowledge Product (DKP) and Foreign Knowledge Product (FKP) as a sustainable innovation.
- The investment policy must show sustainable innovations conducive to the investment climate. The investment policy must show regulations that support uniform standards for all its regional and sub-regional enterprise commerce and set to prioritize matters related to large capital investment and rapid deployment of sustainable innovations. The investment policy must show adherence to the demands for capital and knowledge absorption in speculative and asset based investment. The investment policy must show adherence to lending policies with transparency and accountability as priority in matters related to larger capital investment and rapid deployment of sustainable innovations. The investment policy must show provisions for equality within its uniform processes, laws, regulations and standards as priority in matters related to larger capital investment and rapid deployment of sustainable innovations. The investment policy must show adherence to simplified business process, building integrated markets for the rapid deployment of mega-trade deals prioritized by actions taken as part of a sustainable civilization progression plan. The investment policy must show provisions for registrar and boards to open-review acts and through open-data clarify investments that have a common interest to the government, public need, and public good. The investment policy must show provisions for acceptance of notes as representation of good and clear funds and made under the good faith and credit and for the public good.
- The judicial policy must show adherence to *standard time bound procedures*. The *judicial* policy is to establish equalities through fair representation regarding conflict resolution among the trade partners. The judicial policy must be regulatory and supported by a uniform standard for all its regional and sub-regional enterprise conflicts as matters pertain to trade. The judicial policy must show uniformity in the rules making for transitional operations through filing, evidence, arguments, judgment, appeal, and penalties as a sustainable innovation system.
- Taxation policy must show provisions to support unified taxation as a sustainable innovative system. The taxation policy must show provisions that regulate an equitable *tax rate* is levied on individuals, property, and commercial enterprise as a percentage based upon income revenue gains resulting from large capital investment and rapid deployment of sustainable innovations. The taxation policy must show government support in the open-data enforcement of laws and contracts, infrastructure, public services and utilities, education, healthcare, pensions, unemployment, waist management, and energy. The taxation policy must show government support to open-data enforcement as priority in all matters of large capital investment for the purpose of rapid deployment of sustainable innovations.



www.mcqube.com

- The policy must show how Tariff Tax is established on all imports and exports for rail services, highway, energy, and foreign direct investment within the knowledge sectors.
- The policy must show civil and social infrastructure such as the services and facilities necessary for a knowledge economy to function. The policy must show sustainable services and facilities such as rail, road, radio, telecommunications, power distribution, water, sewage and waste management, fire departments, social services, and hospitals are observed as priority regarding large capital investment in the rapid deployment of sustainable innovations.
- The policy must show infrastructures are sufficient for the rapid deployment of sustainable innovations regarding the transportation and portability of raw material from the beginning at capture through the factory and on to the market.
- The policy must show capital and knowledge absorptivity within the education infrastructure. The policy must show the educational infrastructure to include professional certification registrar and regulatory processes, public schools systems, higher education institutions, libraries, and adult learning centers to support and sustain large capital investment and rapid deployment of sustainable innovations.
- The policy must show capital and technology absorptivity within the information infrastructure. Such infrastructures include but not limited to radio and television broadcasting, telephone services, broadband communications, and satellite networks that are essential to the rapid deployment of sustainable innovations.
- The policy must show cooperation and collaboration to prioritize a unified working method between fiscal deficit systems, investment systems, judicial processes, taxation systems, civil and social systems, and educational systems. The policy must show cooperation and collaboration to prioritize the productive and use of knowledge among firms, enterprises, research centers, institutions, universities, think tanks, and consultants essential to the rapid deployment of sustainable innovations.

Robert L. Short

T1c@mcqube.com

<http://www.mcqube.com>