Country case: Integrated e-procurement system KONEPS in Korea

Description

In Korea, a notable improvement has been made in the transparency of public procurement administration since the early 2000s through the implementation of a national e-procurement system.

In 2002, Public Procurement Service (PPS), the central procurement agency of Korea, introduced a fully integrated, end-to-end e-procurement system called KONEPS. This system covers the entire procurement cycle electronically (including a one-time registration, tendering, contracts, inspection and payment) and related documents are exchanged online. KONEPS links with about 140 external systems to share and retrieve any necessary information, and provide a one-stop service, including automatic collection of bidder's qualification data, delivery report, e-invoicing and e-payment. Furthermore, it provides related information on a real-time basis.

All public organisations are mandated to publish tenders through KONEPS. In 2012, over 62.7% of Korea’s total public procurement (USD 106 billion) was conducted through KONEPS. In KONEPS 45,000 public entities interact with 244,000 registered suppliers. According to PPS, the system has boosted efficiency in procurement, and significantly reduced transaction costs. In addition, the system has increased participation in public tenders and has considerably improved transparency, eliminating instances of corruption by preventing illegal practices and collusive acts. For example, the Korea Fair Trade Commission runs on KONEPS, the Korean BRIAS system which is the automated detection system for detecting suspicious bid strategies. According to the integrity assessment conducted by Korea Anti-Corruption and Civil Rights Commission, Integrity perception index of PPS has improved from 6.8 to 8.52 out of 10 as the highest score, since the launch of KONEPS.

A key concern for illegal practices was borrowed e-certificates. In order to mitigate this risk, the Public Procurement Service introduced “Fingerprint Recognition e-Bidding” in 2010. In the Fingerprint Recognition e-Bidding system, each user can tender for only one company by using a biometric security token. Fingerprint information is stored only in the concerned supplier’s file, thus avoiding any controversy over the government’s storage of personal biometric information. By July 2010, it was applied in all tenders carried out via the KONEPS by local governments and other public organisations procuring goods, services and construction projects. In 2011, PPS launched a new bidding service allowing the bidding process to take place via smartphones through newly developed security tokens and applications.


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