



## USCBC Summary of the Ministry of Industry and Information Technology (MIIT) 2014 Work Plan

February 5, 2014

MIIT will focus on supporting the development of new technologies, addressing industry overcapacity, promoting the development of innovative enterprises, implementing policies to support small businesses, encouraging the application of new technologies in industrial production, and improving online business and network regulation.

### Priorities for 2014

- **Explore new areas for growth and maintain stable industrial operations**  
Improve industrial product supply to meet consumer demand for bulk durable goods and emerging consumer products; launch a campaign to promote food and drug safety; increase energy efficiency by promoting the development of new energy vehicles, energy-saving appliances, new power sources, etc.; support development of 4G networks, and set goals for the number of cities using 4G networks to surpass 300 and the number of 4G users to surpass 30 million by the end of 2014; strive to have more than 33 million Internet Protocol television (IPTV) users in 2014; formulate new “smart city” construction standards and develop a second set of information consumption pilot cities and “smart city” pilot projects; implement the National Development and Reform Commission’s revised [Catalogue of Investment Projects Subject to Government Approval](#); strengthen analysis and monitoring of industries facing overcapacity; and promote stable industry operations.
- **Accelerate structural changes to the economy and promote industrial upgrading**  
Address industry overcapacity in a variety of ways, such as raising entry standards, strengthening efforts to eliminate outdated production, and releasing opinions to promote mergers and acquisitions in key sectors such as steel, aluminum, cement, shipbuilding, solar, plate glass, and infant formula sectors; implement the [National Clean Air Action Plan](#) by promoting cleaner industrial production, developing clean coal technologies, and establishing water-saving demonstration projects; and promote the development of high-end equipment manufacturing in aviation, satellites and applications, rail transportation, marine engineering, and intelligent manufacturing sectors.
- **Strengthen industry innovation and competitiveness**  
Improve industry innovation policies and implement preferential tax policies to support innovative

enterprises; encourage the establishment of industry-led innovation associations; support the development of new technologies in equipment manufacturing, IT, and other sectors; foster development of [strategic emerging industries \(SEIs\)](#); create a comprehensive technology standards system; participate in the formulation of international standards; and create new channels for civilian and military technology exchanges and cooperation.

- **Stimulate enterprise activity and increase efforts to support small businesses** Strengthen policies and services for companies facing financing difficulties and government intervention; unify the government fee collection model to prevent local governments from imposing arbitrary fees; fully implement the State Council's [Opinions on Further Supporting the Healthy Development of Small Businesses](#); rather than supporting individual enterprises, focus financial support on government procurement, development of services, and the creation of new financing channels; refine the [classification standards](#) for small- and medium-sized businesses (SMEs); expand policies that allow a 50% reduction in income taxes for qualified small businesses; promote a credit guarantee system for SMEs; and expedite the development of a public service network for SMEs.
- **Integrate information technology (IT) applications into industrial processes and increase support for the IT sector** Further promote the integration of IT applications into industrial processes; select 500 enterprises to participate in an International Organization for Standardization (ISO) standards pilot, and aim for over 200 enterprises participating in the pilot to meet ISO standards by the end of 2014; promote the integration and application of intelligent manufacturing production models; implement the [China Broadband Strategy](#) nationwide; continue to implement electronic component and next-generation wireless mobile communication network projects; strengthen IT industry competitiveness.
- **Improve management of online enterprises, protect network and information security** Strengthen management new mobile services; improve the online real-name registration system; improve Internet connection quality monitoring systems; enhance supervision of online market competition; strengthen protection of personal information and consumer rights; strengthen government control of spam messages and online scams; carry out a special campaign to fight Internet pornography; strengthen network and information security; further promote real-name registration for phone users; conduct network security and user information security checks; and monitor and investigate wireless interference.

Source:

<http://www.miit.gov.cn/n11293472/n11293832/n11293907/n11368223/15791999.html>