









The decisive factor is the ability of intellectual property management, protection and application rather than the others, in order to change resource consumption and simple processing to the transfer of growth by technological innovation. Intellectual property system is one of important mechanism of technological innovation, but can not play a role individually. Intellectual property system combined with other systems and policies plays the role of incentive innovation.

**Science and Technology Policy System.** Technology policy system refers to technological action criterion that a country makes to achieve a certain technologic routain and tasks. Science and technology policy embodies the willness that a government develop technology, also embodies the guidance and regulation to all kinds of technological resource, power and behavior. The practice both at home and abroad shows that it plays a vital role to create a systematized and standardi science and technology policy environment for scientific and technological innovation, economic growth and social development for technological innovation, economic growth and social development..

**Social Environment Support System.** Social environment support system of enterprise innovation mainly includes material system, the spirit system and the regualtion system. Material systems include land, buildings, all kinds of machinery and equipment, other production material, all kinds of capital investment and human resources. Spiritual support system includes many kinds of scientific and technological knowledge, society and enterprise culture environment, cultural atmosphere and humanistic connotation s that the technology innovation needs. Regualtion support system mainly includes national regulation at macro level and enterprise regulation at micro level. National regualtion refers to economy regulation, economy policy and national technological innovation policies. Enterprise regulation include management innovation and innovation management.

## Conclusion

The operating of innovation model for SMEs can be can be expressed as follows: innovators carry out innovation activities when they are supported by knowledge, science and technology policies and social supporting system, innovators capture innovation opportunities according to demand information of market and development information of science and technology, they create innovation ideas by combining market demand and possibilities of technology, the innovation ideas are encouraged by operating environment and innovation policies to create innovation motivation. Innovation wins innovation benefits by competition in the market and then stimulate innovators to reinnovate and promote constantly cyclicdevelopment.

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