

## Feedback to Strategic Topics from PPAC

22 June 2021

## **Challenges and Changes**

- 1. In the post epidemic era, rapid and forward-looking research in life sciences and global economic recovery are two major challenges.
  - How to develop effective drugs to deal with public health events in a short time is related to people's life, health and safety.
  - How to boost and rejuvenate the economy after the epidemic is a major issue faced by governments and industries all over the world.
- 2. Telecommuting and electronization have become the new normal in patent application and communication in the post epidemic era.
  - How to make the whole process of patent prosecution more convenient and efficient is an urgent problem to be solved.



## **Initiatives suggested**

- 1. It is recommended that the intellectual property system of the IP5 offices provide better intellectual property protection in the field of artificial intelligence from top-level design to supporting measures.
  - As the core driving force of a new round of industrial change, artificial intelligence injects new momentum into life science research and economic recovery in the post epidemic era.
- 2. It is recommended to implement more comprehensive electronization in the entire patent process of each office to provide convenience for applicants to submit various documents.
  - the CNIPA implemented an electronic authorization certificate during the epidemic, which is recommended to other offices to avoid the difficulty or delay in mailing paper certificates or notices.
  - The phased results by the IP5 GDTF are very good, and we look forward to applying these
    results to patent examination to reduce the burden of applicants for submitting documents.

## THANKS!

