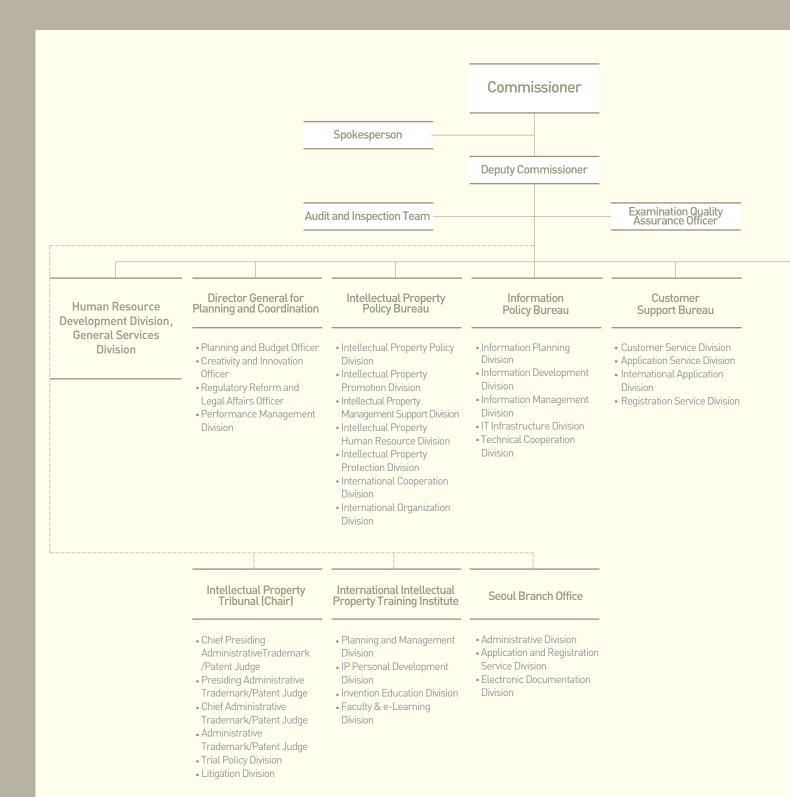
Organizational chart of KIPO

0



Information and

Trademark and Design Electric and Electronic **Construction Examination** Biotechnology Communications Examination Bureau **Examination Bureau** Bureau **Examination Bureau Examination Bureau** • Trademark and Design • Patent Examination Policy • General Machinery • Biotechnology Examination Telecommunications Examination Policy Division Division Examination Division Division **Examination Division** • Trademark and Design Patent Examination Automobile Examination Organic Chemistry Information Systems **Examination Support** Support Division Examination Division Examination Division Division • Electric Examination Transport Machinery Inorganic Chemistry Imaging Devices • Trademark Examination Division **Examination Division Examination Division Examination Division** • Electronic Examination Division I • Prime Mover Machinery • Fine Chemistry Examination Computer Technology • Trademark Examination Division **Examination Division** Division **Examination Division** Division II Semiconductor Examination Precision Machinery • Environmental Chemistry Display Examination • Trademark Examination **Examination Division Examination Division** Division Division III • Electronic Parts and Air-conditioning Machinery Pharmaceutical Digital Broadcasting Service Mark Examination Components Examination **Examination Division Examination Division Examination Division** Division Division Mechatronics Examination • Textile and Consumer Network Examination • International Trademark • Electronic Commerce Division Goods Examination Division Division **Examination Division Examination Division** • Metals Examination Division Food and Biological • Design Examination Division I • Ubiquitous Examination Construction Technology Resources Examination • Design Examination Division II Division **Examination Division** Division • Semiconductor Intellectual • Semiconductor Intellectual Property Division Property Promotion Division

Chemistry and

Machinery, Metals and