专项金融支持 SPECIAL FINANCIAL SUPPORT

进出口银行积极贯彻落实党中央、国务院决策部署,坚决扛起政策性金融当先导、稳增长、优结构、补短板的职责使命,持续加大制造业中长期贷款投放,充分用好碳减排支持工具、支持煤炭清洁高效利用专项再贷款、科技创新再贷款等结构性货币政策工具,引政策性金融"活水"精准浇灌实体经济重点领域与薄弱环节。

制造业中长期贷款方面。2023年末,本行制造业中长期贷款余额17577.26亿元,较年初增加2096.28亿元,位列银行同业前列;制造业中长期贷款占制造业整体贷款比重为88.35%,较年初增加2.80个百分点;重点支持了信息设备制造、汽车制造、航空航天装备制造、电气机械制造等领域,如为我国首艘大型邮轮"爱达·魔都号"、LNG双燃料大型汽车运输船等重点项目提供全方位、全产业链的融资支持,助力徐工机械、吉利汽车、海尔集团等龙头企业应用新一代数字科技、突破产业发展瓶颈、提升产品国际竞争力。

专项再贷款方面。通过碳减排支持工具,支持了三峡电能耒阳生物质发电及资源化利用项目、国能华容塌西湖100MW光伏项目等重点项目,持续加大对绿色低碳领域支持力度,为实现碳中和、碳达峰目标作出积极贡献。通过支持煤炭清洁高效利用专项再贷款,支持了淮北申皖发电有限公司"皖电东送"项目、湖北能源襄阳(宜城)超超临界火电项目、陕煤集团榆林化学有限责任公司煤炭分质清洁高效转化示范项目等重点项目,有效支持煤炭清洁高效利用、煤电企业电煤保供,助力绿色发展。通过科技创新再贷款,支持了江西紫宸科技有限公司、湖南中创空天新材料股份有限公司、江苏容汇通用锂业股份有限公司等中小微型科技企业创新发展,助力提升其自主创新能力。

The Bank actively implemented the decisions made by the CPC Central Committee and the State Council, fully leveraged the prominent role of a policy-based financial institution in stabilizing economy, optimizing structure and addressing weak links, continued to provide more medium- and long-term loans to the manufacturing industry, and made full use of structural monetary policy tools such as carbon emission reduction supporting tools,

special refinancing loans for clean and efficient use of coal as well as refinancing loans for scientific and technological innovation. By so doing, the Bank gave full play to the role of policy-based finance in offering targeted financial support to key areas and weak links in the real economy.

Medium- and long-term loans to the manufacturing industry. By the end of 2023, the outstanding balance of medium- and longterm loans of the Bank to the manufacturing industry stood at RMB1.75726 trillion, an increase of RMB209.628 billion compared with that of the beginning of the year, ranking at the top among financial institutions. The medium- and long-term loans provided by the Bank to the manufacturing industry accounted for 88.35% of the total loans disbursed to the industry, an increase of 2.80% from that of the beginning of the year. The Bank had a major focus on supporting manufacturing in various fields, including information equipment, automobile, aerospace equipment, and electrical machinery. For example, it provided all-round financing support through the whole industry chain for key projects such as the first domestically-built large cruise ship "Adora Magic City" and the LNG dual-fuel PCTCs. It also helped leading enterprises such as Xuzhou Construction Machinery Group, Zhejiang Geely Holding Group and Haier Group to apply the new generation of digital technology, remove bottlenecks in industrial development, and enhance the international competitiveness of their products.

Special refinancing programs. With carbon emission reduction supporting tools, the Bank supported Leiyang biomass power generation and resource utilization project of Three Gorges Electric Power Co., Ltd., Huarong taxi lake 100MW photovoltaic project of CHN Energy Investment Group and other key projects. It kept increasing financial support for green and low-carbon fields, thereby making positive contribution to facilitating China's efforts to achieve carbon peaking and carbon neutrality goals. By providing special refinancing loans for clean and efficient use of coal, the Bank supported a number of key projects such as Anhui to East China power transmission project of Huaibei Shenwan Power Generation Co., Ltd., ultra-supercritical thermal power project of Hubei Energy Group Xiangyang (Yicheng) Power Generation Co., Ltd., clean and efficient conversion of coal demonstration project of Yulin Chemical Co., Ltd. of Shaanxi Coal and Chemical Industry Group, which effectively enhanced the clean and efficient use of coal, ensured coal power supply, and promoted green development. The Bank also supported the innovation and development of micro, small and medium-sized high-tech enterprises such as ZCT Jiangxi Zichen Technology Co., Ltd., Hunan InnoChina Advanced Materials Co., Ltd., and General Lithium Corporation through refinancing loans, which helped enterprises improve their independent innovation capability.