

Notice of the Ministry of Finance and the Ministry of Industry and Information Technology on organizing the integration of green manufacturing systems

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The finance departments (bureaus) of all provinces, autonomous regions, municipalities directly under the Central Government, and cities with separate planning lists, and the competent departments of industry and information technology:

In order to accelerate the implementation of "Made in China 2025", promote the green upgrading of the manufacturing industry, and cultivate new competitive advantages in the manufacturing industry, the Ministry of Finance and the Ministry of Industry and Information Technology decided to carry out green manufacturing system integration work from 2016 to 2018. The relevant matters are hereby notified as follows:

I. Work Objectives From 2016 to 2018, focusing on the strategic deployment of Made in China 2025, focus on solving the problems of weak green design capabilities, low green coverage of process flows, and insufficient upstream and downstream collaboration in machinery, electronics, food, textile, chemical, home appliances and other industries, and support enterprises to form a consortium to implement system integration transformation covering all process flows and supply and demand links. Through several years of continuous promotion, we will build about 100 green design platforms and about 200 typical demonstration consortia, build about 150 domestic first-class and internationally advanced green factories with green manufacturing level, establish about 100 green manufacturing industry standards, form a leading force for green growth, participate in international competition and achieve continuous transformation of development momentum, and drive the green upgrading of the manufacturing industry. The key areas and methods of support will be adjusted in a timely manner in light of the relevant requirements and arrangements of the central authorities.

II. Key Tasks

(1) Construction of green design platforms. Support enterprises and scientific research institutions to form a consortium to jointly build a green design information database, green design evaluation tools and platforms, etc., realize the co-construction and sharing of green design resources in the consortium, and formulate a number of green design standards. Promote the integration of green design and green process technology with product green design upgrading, develop a number of green design products, create a number of green design demonstration lines, and improve green lean production capacity and international competitiveness of products.

(2) Breakthroughs in green key processes. Support enterprises to form a consortium with upstream and downstream enterprises, manufacturing units, intermediaries, scientific research institutions, etc., focus on key process equipment with high technology content, high reliability requirements and high value-added characteristics, solve the problem of low greening of key process flows or process links through the innovative application of key processes and equipment for green manufacturing, formulate a number of green key process standards, and improve the independent support capacity of major equipment.

(3) Construction of green supply chain system. Support enterprises to form a consortium with suppliers, logistics providers, sellers, end users, etc., around procurement, production, sales, logistics, use and other key links, formulate a number of green supply chain standards, apply modular, integrated and intelligent green products and equipment, consortium enterprises jointly apply the whole life cycle resource and environmental data collection, analysis and evaluation system, build information sharing, transmission and disclosure platforms between upstream and downstream enterprises, etc., to form a typical industry green supply chain management model and implementation path.

III. Working Mechanism

(1) Coordinated promotion in the form of a consortium. It is led by leading enterprises with a good green manufacturing foundation and outstanding comprehensive conditions such as technology, scale, products and markets, and a consortium of key enterprises, upstream and downstream enterprises, third-party service companies in green manufacturing and research institutions, which is driven by demand and problem-oriented, focuses on technology, model, standard application and innovation, and undertakes the task of green manufacturing system integration.

(2) Fully embody the best of the best. Through the open selection of industry representative, good industrial foundation, and with the potential to build industry green development benchmarks, around the establishment of benchmarks, standards, mechanisms, through the integration of green manufacturing systems, accelerate the pace of systematic and dynamic improvement of green manufacturing standards, and drive similar enterprises in related industries and fields to improve benchmarking.

(3) Establish incentive and restraint mechanisms. The central government supports the consortium undertaking green manufacturing system integration projects through funds such as industrial transformation and upgrading (Made in China 2025). Determine the subsidy ratio in combination with the annual budget arrangement of the fund and the total investment of the project, and issue the start-up capital in the year of project approval, and the follow-up funds after the project passes the assessment and acceptance. For projects that fail to pass the assessment and acceptance, the central finance will no longer issue follow-up funds, and will recover part or all of the funds as appropriate. If the inspection finds that the project undertaking unit adjusts the implementation content without authorization or the project has major environmental pollution and safety accidents, it will be punished in accordance with the relevant provisions of national laws and regulations, and shall not apply for financial support such as industrial transformation and upgrading (Made in China 2025) for 5 years.

(4) Summarize experience and results in a timely manner. After the implementation of the green manufacturing system integration, the two departments will carry out key evaluations of the implementation effect, continuously improve the construction of the green manufacturing standard system, and strive to form relevant policies to promote the green development of key industries, and play a long-term and continuous role. All localities should conscientiously sum up experience, actively explore fiscal, tax, financial, and industrial policies that are conducive to promoting green transformation, and promptly report to the two departments policies or typical practices that can be replicated and promoted and are conducive to green development.

IV. Work Requirements

(1) Work procedures. The Ministry of Industry and Information Technology and the Ministry of Finance publicly issued an annual notice on the integration of green manufacturing systems, clarifying specific matters such as support priorities, project declarations, and fund allocations year by year. The provincial-level competent

departments of industry and information technology, in conjunction with the financial departments, shall, in accordance with the requirements of the annual notice and the actual situation of regional industrial green transformation, organize enterprises (including central enterprises) within their jurisdictions to do a good job in the declaration work, and recommend projects to the Ministry of Industry and Information Technology and the Ministry of Finance. The Ministry of Industry and Information Technology and the Ministry of Finance entrust third-party institutions to organize experts in accordance with the principles of openness, fairness and impartiality, and determine green manufacturing system integration projects on the basis of merit through competitive evaluation. After no objection is announced, the central finance will provide financial support.

(2) Organizational safeguards. The Ministry of Industry and Information Technology and the Ministry of Finance have continuously improved the working mechanism in combination with the implementation of the integration of green manufacturing systems, and guided and urged local governments to accelerate the promotion of green manufacturing. Provincial-level departments in charge of industry and information technology and financial departments should strengthen organization and coordination, supervise project implementation and the use of subsidy funds in accordance with their responsibilities and division of labor, and report the implementation of projects to the Ministry of Industry and Information Technology and the Ministry of Finance before the end of December each year; Organize the assessment and acceptance of the project, and promptly submit an application for follow-up subsidy funds to the Ministry of Finance and the Ministry of Industry and Information Technology.

(3) Project implementation. After the project is determined, in principle, the project task objectives will not be adjusted, and the consortium must implement it in accordance with the content in the project task book. A complete project management system must be established within the consortium, and the administrative person in charge of the project leader shall be responsible for the implementation of the project. In the process of project promotion, report the project implementation progress to the provincial department in charge of industry and information technology and the financial department on time; After the completion of the project, timely submit an application for assessment and acceptance and follow-up subsidy funds to the provincial-level department in charge of industry and information technology and the financial department of the project.

财政部 工业和信息化部
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友情链接

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