# **Future Objectives and Outlooks for 2025**

sustainable growth objectives. The said vision Company's shareholders and customers.

First Milling Company has developed a aims to transform the Company's plants and mills comprehensive plan to modernize its plants and into advanced, world-class production centers, mills, and increase their production capacity and contributing to solidifying the Company's position efficiency within the framework of the Company's as a leading provider in the flour and feed sectors, vision to meet growing demand and achieve while continuing to generate added value for the

Key Features of the Future Vision for Developing the Company's Plants and Mills, and Enhancing their Production Capacity and Efficiency

## **Expansion of Production Capacity**

- First Milling Company is pursuing expansion projects in its existing production lines to increase efficiency and enhance its ability to meet growing demand from local and regional markets. To this end, the Company's management has decided to build and install a new mill (Mill C) at Al-Qassim Plant, which will add a new milling capacity of up to 600 tons per day. Completion is
- expected in the year of 2026G. Establishing new production facilities and upgrading existing ones, using the latest technologies to increase productivity and reduce operating costs (Mill C and Mill A in Jeddah Plant)

## **Upgrading Plant Infrastructure**

- Adopting advanced technologies in automation and digital monitoring to improve production processes and ensure product quality.
- Enhancing maintenance management systems to ensure business continuity and minimize downtime, thereby improving overall plant performance.

#### **Investing in Innovation**

- Working to support research and development (R&D) units within the Company's plants to innovate new products and meet customer requirements in a more customized way.
- Adopting sustainable and eco-friendly production solutions, such as reducing energy and water consumption, and using materials, tools, and sterilization techniques with a low environmental impact.

## **Workforce Development**

- Investing in training the human cadres at the plants on the latest technologies and operating methods.
- Fostering a culture of innovation and efficiency among employees to ensure optimal performance.

#### **Expanding into New Target Markets**

• Collaborating with strategic partners to achieve a stronger presence in new and promising markets.

## **Ensuring Alignment with Sustainability Goals**

 Working to align development plans with the Kingdom's Vision 2030 to achieve economic and environmental sustainability.

