

TRANSFORMATION IN MOTION

SECURING HIGH-IMPACT INVESTMENT FOR AN INCLUSIVE ECONOMY



INVESTMENTS
RM1.3 billion



MANPOWER
Existing : 1,580
Additional : 3,000
72% Malaysians
28% Foreigner



**MANAGERIAL, TECHNICAL &
SUPERVISORY (MTS)**
30%

Salary Range:
RM3,000 - < RM5,000 : 478 (12%)
RM10,000 & Above : 64 (1%)



LOCATION
Hutan Melintang
Perak



**FOOD TECHNOLOGY &
RESOURCE BASED INDUSTRIES**
Product/Services:
Surimi, Soy, Chicken Meat-based
Products



ULTIMATE SOURCE
Malaysia



QL Foods Sdn. Bhd.
199401027422 (313104-W)

QL FOODS SDN. BHD.

QL Foods Sdn. Bhd., a wholly Malaysian-owned agro-food company, is advancing Malaysia's position in the sustainable food ecosystem through a strategic investment of RM1.3 billion over ten years. Located in Hutan Melintang, Perak, the company is expanding surimi-based production and diversifying into soy and chicken meat-based products for both domestic and international markets. Its project comprises 13 production facilities supported by sustainable infrastructure, including biomass energy systems, advanced wastewater treatment, and centralised cold storage — all designed to optimise logistics, enhance safety, and improve operational efficiency.

By leveraging Industry 4.0 technologies, QL Foods incorporates IoT sensors, AI-driven quality control, automated processing lines, and robotics, further enhanced by continuous research and development. This initiative adds significant value by transforming raw materials into high-quality halal-certified products, strengthening Malaysia's industrial base in food security and export competitiveness while anchoring a robust local supply chain.

A total workforce of 4,580 employees, 72% Malaysians — comprising 1,580 existing and 3,000 additional employees underpins QL Foods' growth, with 30% occupying Managerial, Technical, and Supervisory roles. 12% of employees earn between RM3,000 and RM5,000, while 64 senior specialists and engineers earn RM10,000 and above.

QL Foods is building more than food products. It is building a sustainable, high-tech agro-food legacy for the nation.

