

TRANSFORMATION IN MOTION

SECURING HIGH-IMPACT INVESTMENT FOR AN INCLUSIVE ECONOMY



INVESTMENTS
RM336.8 million



MANPOWER
Existing : 300
80% above Malaysians
no more than 20% Foreigner



**MANAGERIAL, TECHNICAL &
SUPERVISORY (MTS)**
36%

Salary Range:
RM3,000 – < RM5,000 : 60%
RM5,000 – < RM10,000: 30%
RM10,000 & above : 10%



LOCATION
Pasir Gudang
Johor



**MACHINERY & METAL
TECHNOLOGY**
Product/Services:
'Superalloys Billet, Bar and Rod',
'Stainless Steel Alloys Billet, Bar and
Rod' dan 'Special Alloy Steel Billet,
Bar and Rod'



ULTIMATE SOURCE
Singapore

SINGDA

A LEADING SUPERALLOY SUPPLIER FROM SOUTHEAST ASIA

SINGDA SUPERALLOY (MALAYSIA) SDN. BHD.

Singda Superalloy (Malaysia) Sdn. Bhd., a Singapore-based high-tech company, is investing RM336.8 million to establish Southeast Asia's first superalloy manufacturing plant in Kawasan Perindustrian Tanjung Langsat, Pasir Gudang, Johor. The facility will produce 'Superalloys Billet, Bar and Rod', 'Stainless Steel Alloys Billet, Bar and Rod' dan 'Special Alloy Steel Billet, Bar and Rod' supporting strategic sectors including aerospace, automotive, oil and gas, and new energy. This investment strengthens Malaysia's industrial resilience and advances the objectives of the New Industrial Master Plan 2030 by enhancing economic complexity and high-value manufacturing capabilities.

A workforce of 300 employees, more than 80% Malaysians, with 36% in Managerial, Technical, and Supervisory roles, powers Singda's operations. 60% of employees earn between RM3,000 and RM5,000 monthly, 30% between RM5,000 and RM10,000, and 10% above RM10,000. The company is committed to developing local graduates as technical experts and sending management trainees for advanced training abroad, nurturing expertise in high-value materials engineering and integrating Malaysia into a globally competitive industrial ecosystem.

Singda Superalloy is building specialised expertise, industrial resilience, and Malaysia's reputation as a competitive hub for next-generation materials engineering.

