



SINGAPORE
HIGH LEVEL DIALOGUE
ON ASEAN ITALY
ECONOMIC RELATIONS



The European House
Ambrosetti

In collaboration with



PRESENTATION BY BICKY BHANGU

HIGH LEVEL DIALOGUE ON ASEAN ITALY ECONOMIC RELATIONS

Second Edition

Shangri-La Hotel, Singapore

Wednesday, April 11 and Thursday, April 12, 2018

Main Partner



Partners



Junior Partners



With the patronage of



Technical Partners



Official Carrier



Held in





Bicky Bhangu

President – South East Asia, Pacific & South Korea



Technology led innovation



In 2017 we **invested £1.4 billion** in research and development.



We support a global network of **31 University Technology Centres** and **7 advanced manufacturing centres**, which position Rolls-Royce engineers at the forefront of scientific research.



We're investing in **tomorrow's technology**, focusing on engineering excellence and creating a culture of innovation today, to shape the **future of power.**



New technology directions

World leading engine designs



Electric propulsion



New products, materials & manufacturing methods



Technology for naval



Small modular reactors

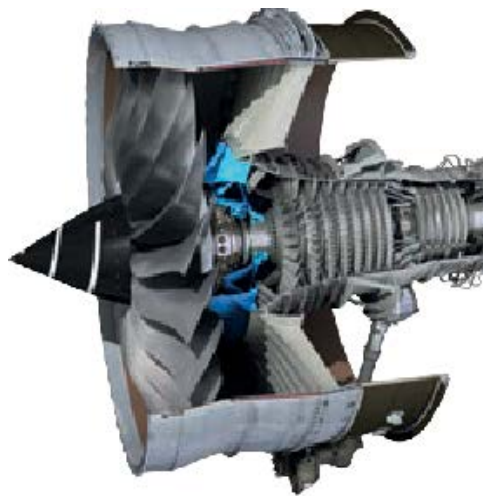


A digital revolution





Digital first



Digital design



Manufacturing
and Supply Chain



Services and
Systems



Seletar Campus



Wide Chord Fan Blade Manufacturing

Trent 900, Trent 1000 & Trent XWB fan blades



The Hub

Central Technology Group
Customer Service Centre
Regional Training Centre
Corporate Shared Services



Singapore Assembly and Test Unit

Trent 900, Trent 1000 & Trent 7000 engines



Rolls-Royce and Singapore: strategic alignment

Customers



Digitisation



Partnerships

Academia, Industry,
Government

SIA, Keppel
A*STAR, NTU, NUS, ITE
EDB, MoM, MoE,
SNEF, CFE



Workforce



Training and upskilling



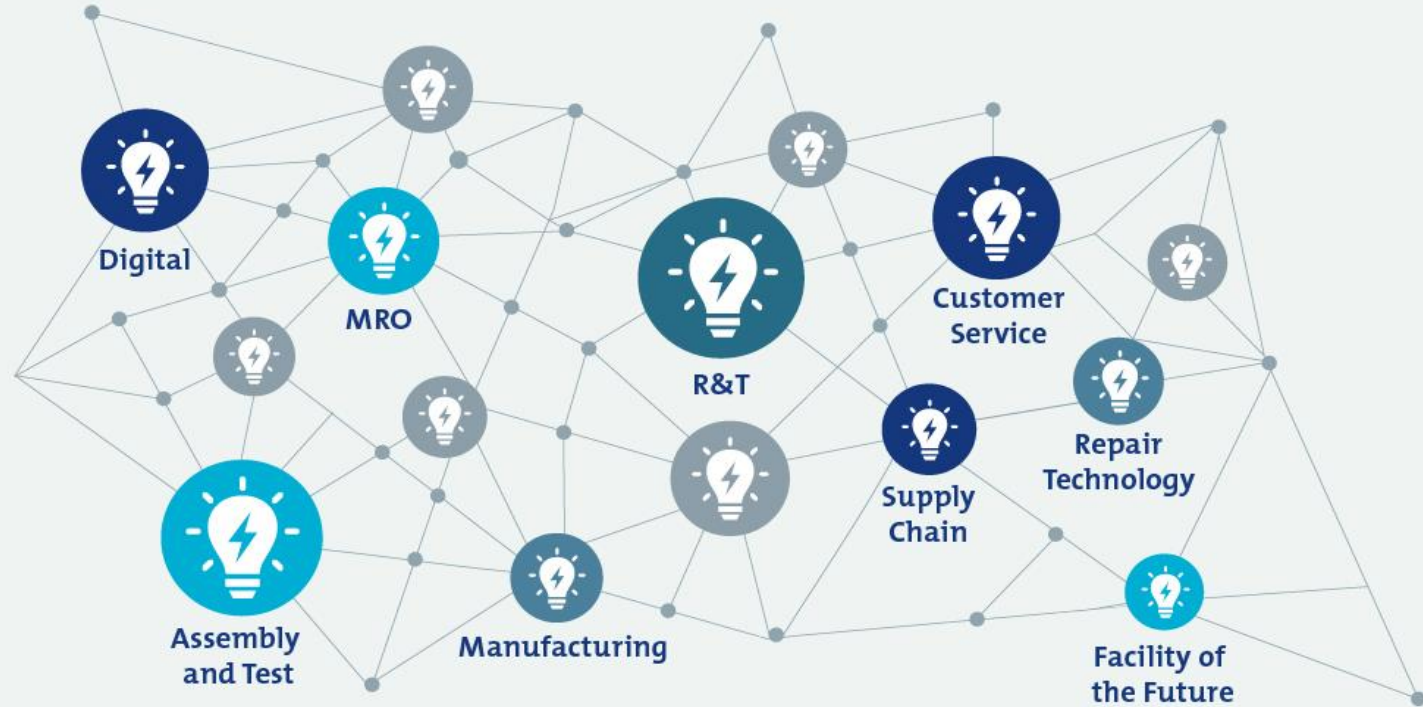
Long term
government
support for
manufacturing
and technology

Regional springboard





Our ecosystem in South East Asia





Building a world-class regional supply chain in South East Asia

Senior Aerospace,
Thailand

UMW Aerospace,
Malaysia

