



DIPARTIMENT TAL-KUMMERĊ

Direttorat tar-Registrazzjonijiet tal-Proprietà  
Industrijali

MALTA

COMMERCE DEPARTMENT  
Industrial Property Registrations Directorate

## Extract from Register

**(21) Patent Reference:** 5469

**Extract Date:** 13 June 2026

**(54) Patent Name:** MULTI MODE WASTE HEAT RECOVERY DEVICE FOR POT FURNACE  
COOLING WATER JACKET

**(22) Application Date:** 02.12.2025

**(24) Registration Date:** 22.12.2025

**Expiration Date:** 02.12.2027

**Status:** Registered

**(21) EP Number:** N/A

**(51) Classification:** F28D 20/00

**(21) Supplementary Protection:** N/A

**(71) Applicant/s:**

Shanghai University of Engineering Science  
No. 333 Longteng Road, Songjiang District  
Shanghai  
201620  
China

University of Technology Sarawak  
No.1 Jalan Universiti  
Sibu, Sarawak  
96000  
Malaysia

Score Epcc Sdn Bhd  
Ground floor 81 & 82 Jalan Bintulu - Miri, Samalaju Industrial Park  
Bintulu, mys, Sarawak  
97000  
Malaysia

International Joint Laboratory of Artificial Intelligence Technology for New Energy and Energy  
saving Mechanical and Electrical Equipment  
No. 333 Longteng Road, Songjiang District  
Shanghai  
201620  
China

**(74) Representative:**

PATENT 42  
5 rue Dicks  
Esch-sur-Alzette

4081

Luxembourg

**(75) Inventor/s:**

Shengxiang DENG  
No. 333 Longteng Road, Songjiang District  
Shanghai  
201620  
CN

Sishuang JIN  
No. 333 Longteng Road, Songjiang District  
Shanghai  
201620  
CN

Jong Seng YAP  
Ground floor 81 & 82 Jalan Bintulu - Miri, Samalaju Industrial Park  
Bintulu, mys, Sarawak  
97000  
MY

Published patents are open to public inspection at this Office in terms of law and may be inspected by all those interested.

- GENERATED ONLINE -