



5 May 2014

To Whom It May Concern:

RE: PRINCIPAL FOR BOILER MANUFACTURE TO
M/S SUN SUNG LEE ENGINEERING SDN BHD

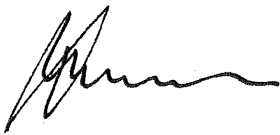
SCOTTS ENGINEERING CO LTD, of Christchurch, a company incorporated in New Zealand and SUN SUNG LEE ENGINEERING SDN BHD, Sungai Jawi, S.P.S., Pulau Pinang a company incorporated in Malaysia have reached an IN-PRINCIPLE AGREEMENT, whereby Scotts Engineering Co Ltd, as PRINCIPAL will provide Design, Engineering and Technology support for a range of the Industrial Boilers to Sun Sung Lee Engineering for the manufacture and selling of the above said products.

The agreement will cover full technical support from Scotts Engineering Co Ltd, in the DESIGN MANUFACTURE, INSTALLATION and COMMISSIONING of the following products:

- Smoke tube shell packages STEAM & HOT WATER Boilers capacity range up to 27,000kg/hr suitable for firing liquid fuel & gas.
- Combination of smoke tube & water tube convention package Boilers.
Capacity range up to 15,000kg/hr suitable for DUAL firing liquid fuel & multi solid fuel waste.
- Combination smoke tube & water tube convention multi-tubular design, with & without internal and external radiation furnace.
Capacity range up to 45,000kg/hr suitable for firing multi solid fuel waste.
- Multi-tubular shell and water tube package waste heat recovery design boilers.
Capacity range are subject to project requirement.

- Joint venture for re-engineering & development of other new range of future Boiler and Unfired Pressure Vessel products.
 - The manufacture standard code shall comply or equivalent to the following standard and are subject to project and product range requirement ASME, BSL, AS, ISO, DIN, JIS or other relevant code may apply.
- And - Product may be marketed under venture brand or individual name, which shall apply to project & product range requirement.

Yours faithfully
SCOTTS ENGINEERING CO LTD
NEW ZEALAND



D T Gibson
GENERAL MANAGER