

ASX Announcement

21 April 2017

INDIGO Consortium – Supply Agreement Contract in Force

Superloop Limited (**ASX: SLC**) is pleased to advise that the system supply agreement between the INDIGO consortium and Alcatel Submarine Networks for the construction of the INDIGO cable system is now at Contract in Force status.

Contract in Force status confirms the binding nature of the executed agreements between all INDIGO consortium parties and the system supplier to complete construction and bring the cable system into operation.

Superloop's recently acquired subsidiary, SubPartners Pty Ltd, is a member of the INDIGO consortium which is developing the INDIGO West and INDIGO Central cable systems connecting Singapore, Indonesia and Australia.

ADDITIONAL INFORMATION

For further comment or other information please contact:

Investor enquiries:

Telephone: +61 7 3088 7300

Email: investor@superloop.com

About Superloop

Superloop is a leading independent provider of digital services in the Asia Pacific region.

The Group owns and operates over 540km of fibre networks in Australia, Singapore and Hong Kong, connecting over 70 of the region's key data centres. The network is continually expanding with further diverse connections recently completed to the Singapore Exchange, IO and NTT data centres in Singapore.

In Hong Kong, Superloop has established a 110km fibre optic network to initially connect 30 strategic sites including the Hong Kong Stock Exchange data centre. The Company has constructed TKO Express, the first submarine cable to connect the traditional carrier hotels located in Chai Wan on Hong Kong Island and the data centre campus located at Hong Kong Science and Technology Park's Tseung Kwan O Industrial Estate on the mainland, providing much needed physical diversity and a low latency path between Hong Kong's major finance and technology hubs. TKO Express is the world's largest fibre core count subsea cable system.

The Group also operates businesses including BigAir Group, APEXNetworks and CINENET Systems.

For more information, visit: www.superloop.com