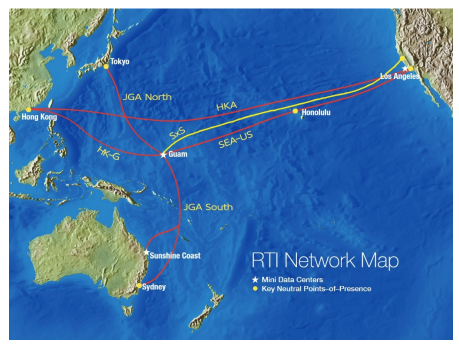
RTI-C Awards NEC SxS Cable System

- 96Tbps capacity to serve bandwidth growth in Asia -



RTI Network Map

- SxS along with SEA-US interconnects with RTI-C's HK-G and JGA cable systems -

San Francisco, Singapore, 23 January 2019 – RTI Connectivity Pte. Ltd. (RTI-C) announced that it has awarded NEC Corporation a turnkey contract to be the system supplier for the SxS Cable System (SxS). The 10,500-kilometer undersea fiber optic cable system will directly connect Guam and California and deliver an initial design capacity of more than 96 terabits per second (Tbps).

SxS will further enhance and contribute to the much-needed expansion of communications networks from Asia and the United States, thereby improving network redundancy, ensuring highly reliable communications and expanding onward connectivity options in Guam.

Russ Matulich, RTI-C's CEO, acknowledged this important milestone stating, "The addition of SxS complements our more than \$500 million of investments towards ensuring the fastest connectivity between essential neutral POPs in Asia, Australia and the United States. SxS will seamlessly interconnect with our HK-G, JGA North, JGA South and SEA-US cable systems in a new purpose-built, RTI-owned facility in Guam. SxS strongly positions RTI to provide large-scale connectivity for our customers for years to come."

About RTI-C and RTI: RTI-C and RTI are leading independent undersea cable owners providing large-scale network solutions across a wide variety of industries including cloud companies, network operators, regional carriers, global enterprises, content providers and institutions for higher learning. RTI-C is headquartered in the city-state of Singapore, and RTI is headquartered in San Francisco, California, USA. For more information, visit www.rticable.com