

PRESS RELEASE

For Immediate Release

By Adam Fields
December 15, 2017

Weybridge Assets says “Proshchay” (farewell) to Sergei Ivanov

December 15, 2017/Singapore –Weybridge Assets said farewell to Sergei Ivanov as the company celebrated their end of year Christmas party on the 38th floor Club restaurant of the Pan Pacific Hotel’. After a sumptuous 6 course meal, CEO and Weybridge Assets founder Mr. Michael Ford presented Sergei with a Methuselah (6 Litre) bottle of the finest Russian Vodka to mark the beginning of his retirement.

Mr. Ivanov headed the inception of Weybridge Assets CEE Office in Moscow in 2014, and has been with the company for over 10 years. A close personal friend of Michael, he leaves the helm to his Russian colleagues Nikita and Pyotr who co-manage the Weybridge Assets Eastern European Corporate and Private wealth management operations in Moscow under Weybridge Assets eastern European coordinator Nikolai Popov.

After presenting Sergie with the special Vodka, Mr. Ford said to his Russian comrade “may this mark the beginning of many happy years of retirement with your Wife Andra in your new home” as they begin a new life in Sochi on the Black sea.

The festivities continued in to the early hours as the Weybridge Assets team celebrated 7 years in Singapore and the end of another progressive year.

About Weybridge Assets:

Founded in 2004, Weybridge Assets Inc. is a unique financial services provider embracing responsible finance by offering financial services to its clients in an accountable, transparent and ethical manner, specializing in portfolio management, purchase and sale of financial instruments and corporate finance advice.

IF YOU WOULD LIKE MORE INFORMATION ABOUT THIS TOPIC, PLEASE CONTACT

Adam Fields

Media & Press Officer | afields@weybridgeassets.com
Weybridge Assets Inc., 24th Floor, Ocean Financial Centre, 10 Collyer Quay 049315 Singapore
Web: <https://www.weybridgeassets.com>
Tailored Solutions for Optimum Returns
Respect | Integrity | Service | Excellence

Please consider the environment before printing this