

ABOUT US

The history of Flood Control Asia Corporation RS (“RS”) tells success stories of house owners, business proprietors and industrial managers whose properties and lives have been protected from flooding. In 2020, RS continues to write its history with more powerful accounts telling how residences were secured, production was uninterrupted, public service activities were maintained and businesses were continued — all because of a German modern flood control technology that provides accurate solutions for flooding situations.

RS was established through the initiative of RS Stepanek KG - Germany’s premier flood control systems company. At present, there are three regional headquarters that work to provide flood protection systems around the world. The three headquarters are located in Germany, the United Kingdom and the Philippines. For 30 years, over 65,000 flood barrier systems have already been installed for more than 11,000 satisfied customers in 34 countries on 5 continents.

In the Philippines, Flood Control Asia Corporation RS Corp. was established in 2014 by a German engineer, Dr. Andreas Klippe and a Filipina, Ma. Fatima Viray Usi. Located in Clark Freeport Zone, Pampanga, RS also serves as the regional headquarters for Asia-Pacific. For the past seven years of presence in Asia, RS has taken several projects not only in the Philippines but in other parts of Asia. Those seven years have narrated success stories of people whose lives and property were protected against flood damages.

One success story is from a mall in Bacoor, Cavite, Philippines. Before the installation, SM City Bacoor had been experiencing flood problems due to intermittent rain. To protect the mall and the shops, RS flood experts secured several entrances of SM City Bacoor with RS Demountable Flood Barriers. As a result, the mall was spared from heavy flooding in August 2019 and in November 2020, when category 4-equivalent Typhoon Ulysses (intern'l Vamco) hit the Philippines.

Another success story worthy of narrating is from a resident in Alabang Hills Village, Muntinlupa in the Philippines. The client’s house is located in a highly-urbanized area that is between two large bodies of water: Laguna Lake and Manila Bay. Torrential rains that hit the area in August 2020 caused the flood water to overflow, resulting in severe damage to his Mercedes-Benz E Series Sportscar, among other properties. After consulting with the RS team, RS Demountable Flood Barriers were installed in his house the following month. As a result of the installation, the client’s car, including his BMW, and the entirety of his property are now 100% protected from flooding.

Last but not the least are stories from the academic institutions in Doha Education City, Qatar. As the Middle East also experiences incessant rainfall, the facilities in the Education City were put to risks of flood damage. The RS flood experts installed RS Demountable Flood Barriers on the entrances of five buildings like Qatar National Library and Texas A&M University. Inero™ Mobile Flood Barriers were also installed to five areas like Qatar Academy and Liberal Arts and Science Perimeter, to name a few. As a result, buildings within the Education City are now protected from flooding and the learning can go on.

The three above-mentioned cases are among the many properties that RS protected. For years, Dr. Klippe and the RS team have been staunch advocates of flood-proofing residential houses, buildings and other properties. Installing German modern flood protection systems will help people avoid repairing or replacing properties and losing business opportunities.

Aside from private establishments and homes, RS also promotes the protection of critical infrastructures like plant and transformer stations, water pumping stations, hospitals, universities, schools and government buildings against flooding. The RS team maintains that when these infrastructures are protected, the country can provide uninterrupted services to people.

For many more years to come, RS will continue to spread the message about modern flood protection to different parts of Asia-Pacific. As many countries in Asia can easily get hit by super typhoons and can experience flash floods due to torrential rains, it is also the aim of RS to educate people that setting up flood barriers is essential so they can stay secured in the midst of a raging flood.

This is the history of Flood Control Asia RS Corporation — a story of protecting properties and saving lives by providing the best flood control solution for the people of Asia.