

ABOUT US

In 2014, a German engineer and flood expert, Dr. Andreas Klippe, together with a Filipina, Ma. Fatima V. Usi, opened the door of Flood Control Asia RS Corporation (“RS”) in Clark Pampanga, Philippines. Since then, it has been closing doors and entrances of houses, buildings and properties with “Quality - MADE IN GERMANY” flood protection systems.

RS was established through the initiative of RS Stepanek KG - Germany’s premier flood control systems company. Aside from RS in Clark, two more regional headquarters are present in two countries: in Germany and in the United Kingdom. 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.

RS, the regional headquarters in Asia-Pacific, has undertaken several projects in the Philippines providing customers with accurate solutions to different flooding situations. To name a few, some successful projects include setting up flood barriers in two commercial mega-centers in Cavite, residential houses in Bulacan Quezon City, and Alabang and offices around Luzon in the Philippines. RS also worked globally by flood-proofing MRT, metros and subways in Singapore, 5-star hotels and hospitals in Germany, nuclear power plants in France and the United Kingdom, an airport in Nairobi, Kenya, a university in Ireland, and the Doha Educational City in Qatar.

For more years to come, the RS Flood Experts aim to install more German flood protection systems to residential houses, business establishments, and industrial sites. The RS team believes that installing modern flood protection technology will help people avoid repairing or replacing properties and losing business opportunities. Aside from business establishments and residential houses, RS aims at promoting flood-protection for critical infrastructures in Asia and the Pacific so the government can provide uninterrupted services to people.

Flood Control Asia Corporation RS (“RS”) will continue to live on its mission of protecting properties and saving lives by providing the best flood control solution for the people of Asia.