

2 MAIN COMPONENTS FOR AN EFFECTIVE COAST PROTECTION

**BIG STRUCTURE IN THE SEA AS FIRST PROTECTION „WAVE KILLER“
SIZE: HEIGHT 12 up to 36 Meters / THICKNESS 4 up to 12 Meters
LENGTH CAN BE SEVERAL KILOMETERS IN JUST ONE SINGLE PIECE**

**FLOODPROTECT WALL IN THE COAST LINE – MIGHT BE ONE OR ALSO
SEVERAL WALLS IN LINE OR IN DIFFERENT ANGLES / DIRECTIONS
SIZE: HEIGHT 12 up to 36 Meters / THICKNESS 4 up to 12 Meters
LENGTH CAN BE SEVERAL KILOMETERS IN JUST ONE SINGLE PIECE**

TARGET: TO REDUCE THE WAVE-HEIGHT AND THE ENERGY

TYPICAL SITUATION - CITY AT THE COAST SURROUNDED FROM SOME MOUNTAINS

BIG STRUCTURE



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AND: THE FLOODPROTECT WALL PRODUCES CLEAN ENERGY FOR 200-1000 HOUSEHOLDS / 1 KM GENERATED FROM SUN-POWER

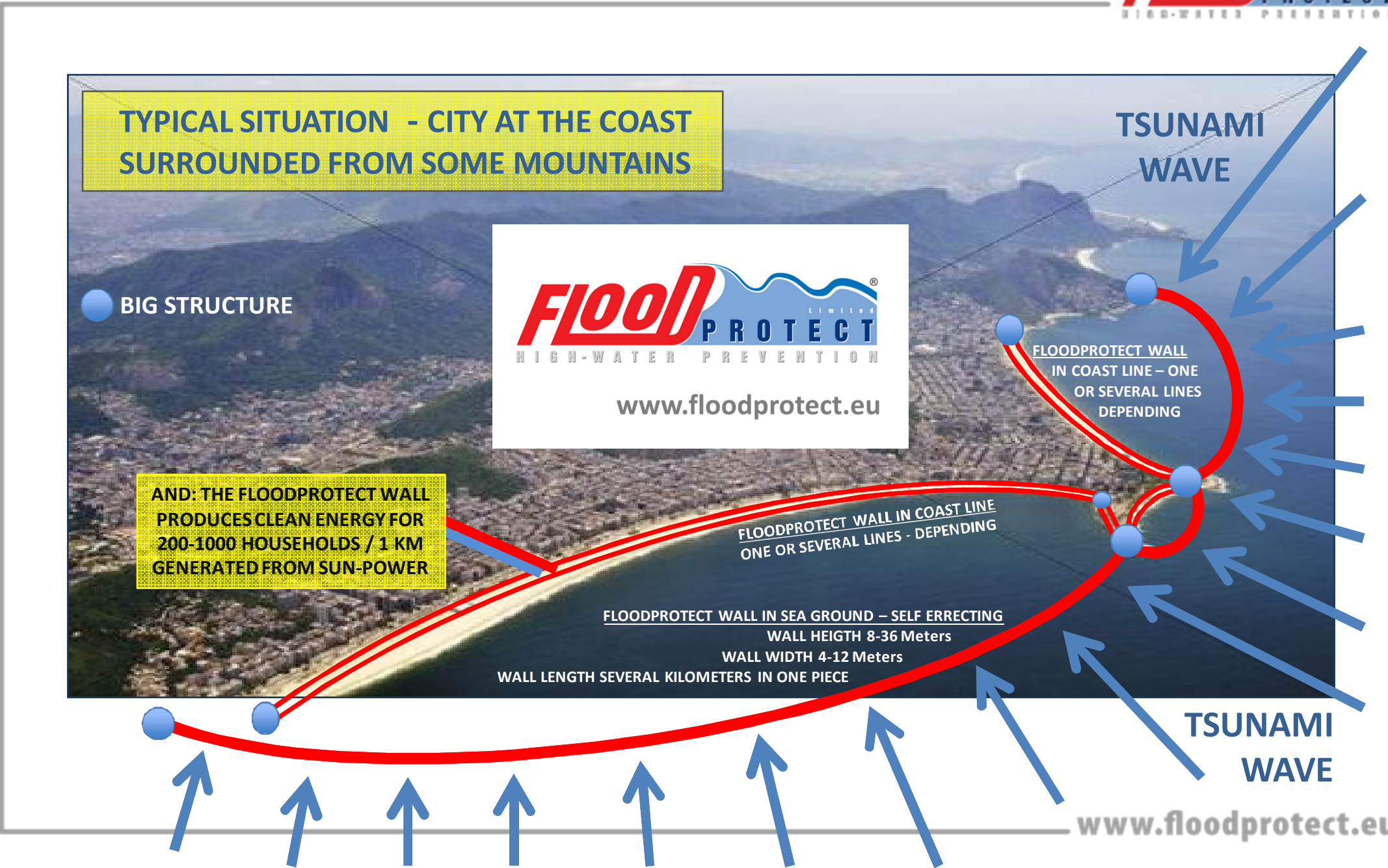
TSUNAMI WAVE

FLOODPROTECT WALL IN COAST LINE - ONE OR SEVERAL LINES DEPENDING

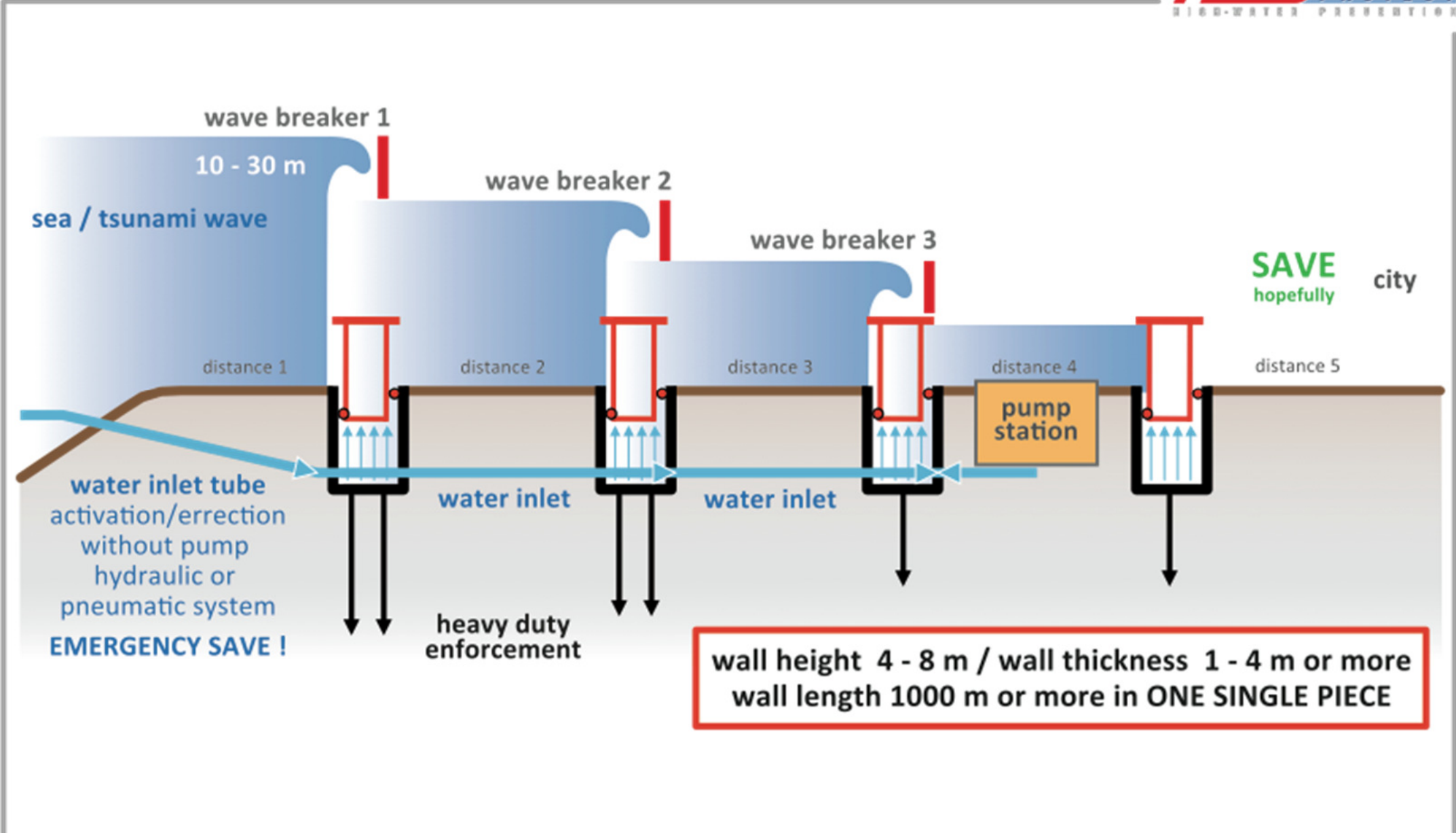
FLOODPROTECT WALL IN COAST LINE ONE OR SEVERAL LINES - DEPENDING

**FLOODPROTECT WALL IN SEA GROUND - SELF ERRECTING
WALL HEIGHT 8-36 Meters
WALL WIDTH 4-12 Meters
WALL LENGTH SEVERAL KILOMETERS IN ONE PIECE**

TSUNAMI WAVE



FLOODPROTECT . TSUNAMI PROTECTION





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