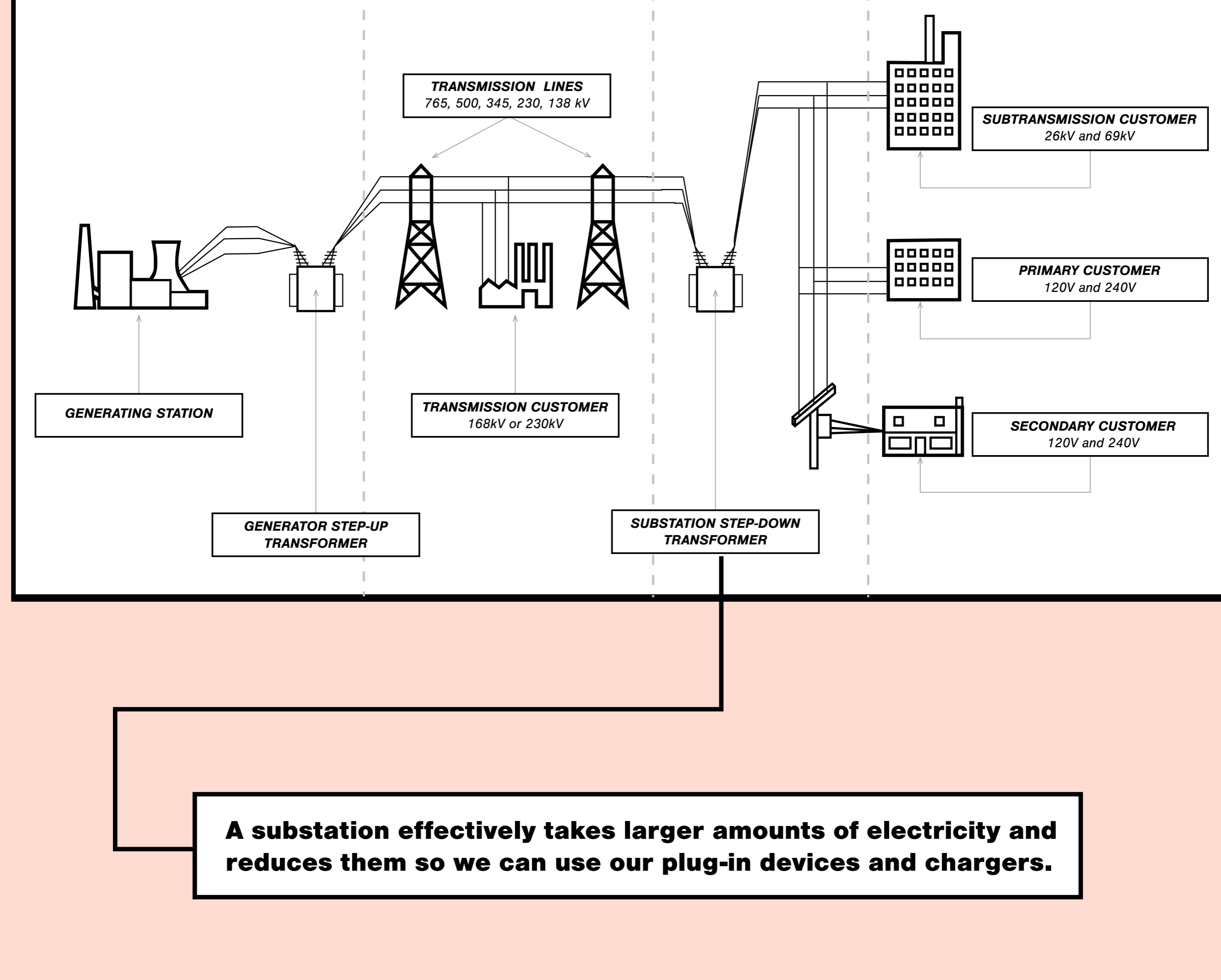


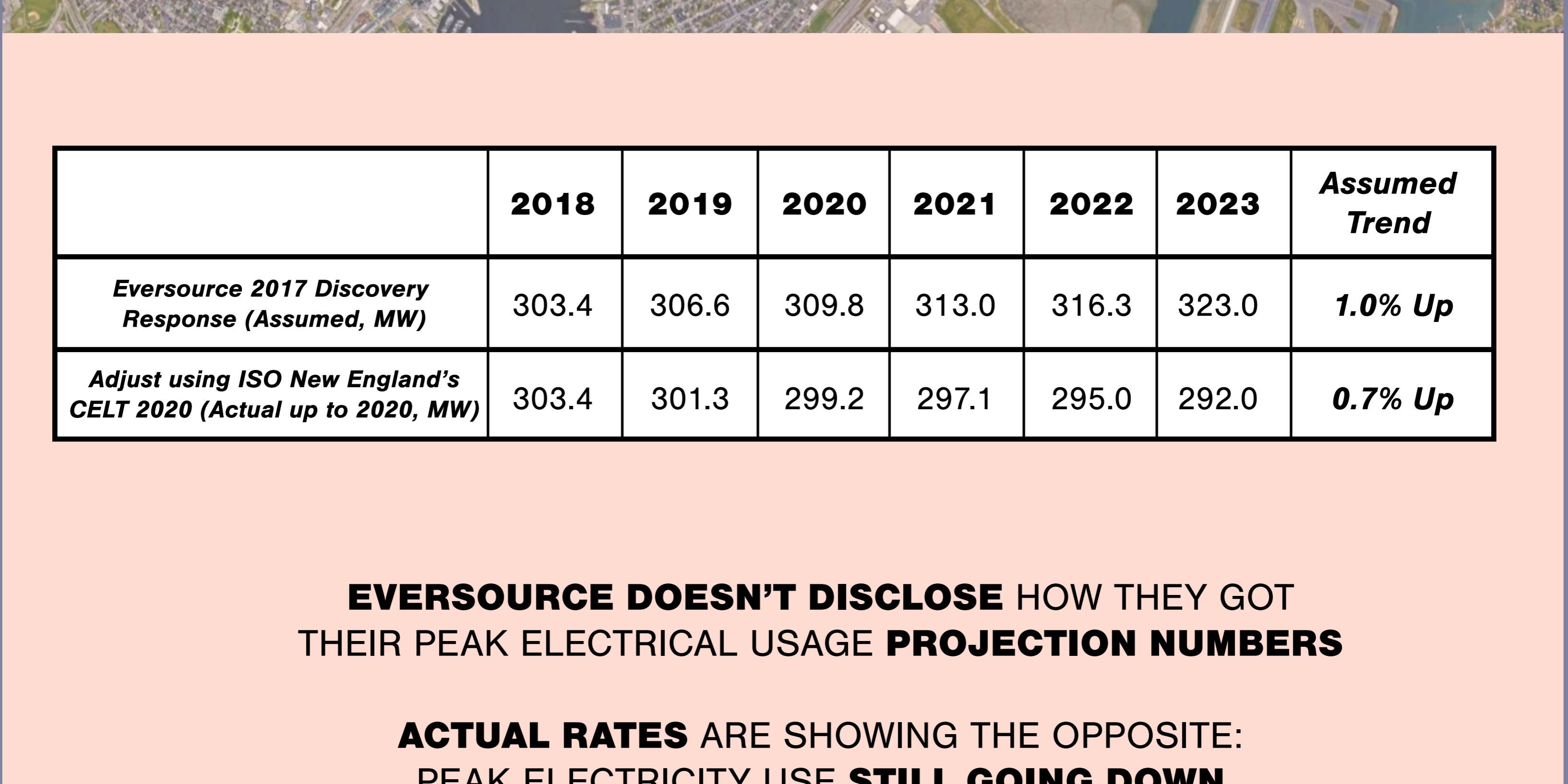
WHAT IS A SUBSTATION?

To answer that, we first must understand how electricity moves from a “generation station” into the places we live in.



A substation effectively takes larger amounts of electricity and reduces them so we can use our plug-in devices and chargers.

WHY BUILD A SUBSTATION HERE?

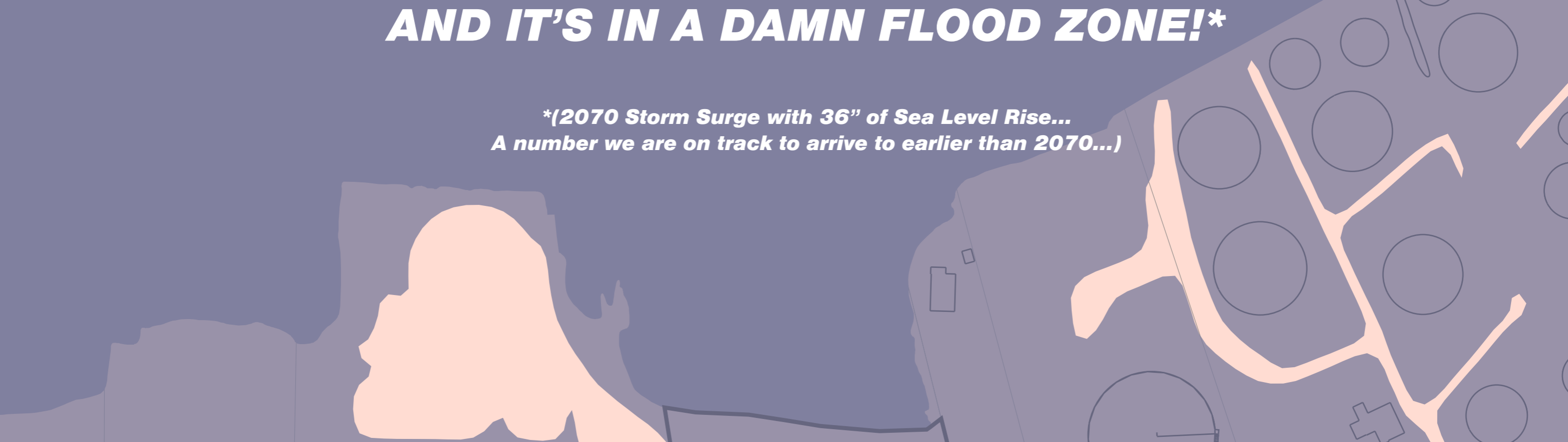


	2018	2019	2020	2021	2022	2023	Assumed Trend
Eversource 2017 Discovery Response (Assumed, MW)	303.4	306.6	309.8	313.0	316.3	323.0	1.0% Up
Adjust using ISO New England's CELT 2020 (Actual up to 2020, MW)	303.4	301.3	299.2	297.1	295.0	292.0	0.7% Up

EVERSOURCE DOESN'T DISCLOSE HOW THEY GOT THEIR PEAK ELECTRICAL USAGE **PROJECTION NUMBERS**

ACTUAL RATES ARE SHOWING THE OPPOSITE: PEAK ELECTRICITY USE **STILL GOING DOWN**

THE QUESTION REMAINS THEN REMAINS:
WHY?



THE SUBSTATION'S LOCATION IS FAR FROM PERFECT.

EVERSOURCE PROCEEDING WITH CONSTRUCTION IS AN ACT OF VIOLENCE AGAINST THE FUTURE.

AND IT'S IN A DAMN FLOOD ZONE!*

*(2070 Storm Surge with 36" of Sea Level Rise... A number we are on track to arrive to earlier than 2070...)

flooded substations
go boom!

HOW DID THIS HAPPEN?