How can you reduce your exposure to \$685 million in capacity costs?

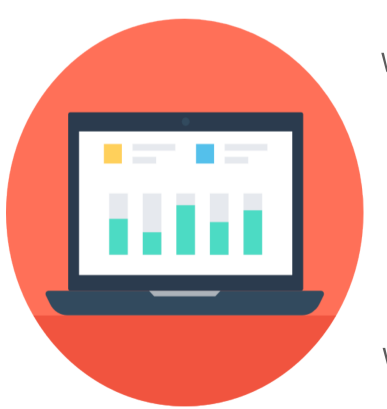
We have developed a model that calculates the risk of any day in the next six being included in the calculation used to assign capacity costs to retailers so that you can reduce your consumption and avoid costs. This is how our model works.

VARIABLES AFFECTING PEAK DEMAND



OUR INDIVIDUAL RESERVE CAPACITY REQUIREMENT OPTIMISATION MODEL

We forecast all the variables that could affect peak demand



We adjust the load forecast for the variables

We determine the probability of any interval in the remainder of the hot season having a higher peak

We assign a risk ranking to the day being a peak day

We notify you in advance of a forecast peak day

You reduce your consumption to reduce your exposure to capacity costs



IRCR Optimisation Dashboard Guide

A brief guide to using the IRCR dashboard



