

IMPACT OF UTILITIES ANALYSIS

“ IPF dramatically reduce variability, risk of noncompliance, and time to market while freeing up funds for investment ”

COMPANY STATS

500 BN

DATA POINTS ANALYZED

25 K

DEVICES CONNECT BY IPF

1000 %

CUMULATIVE RETURNS

15+

CLIENTS WITH BN \$ REVENUE

Problem

In one of the top three home textile manufacturers in the world, there was no method for tracking utilities at batch level. Thus it was not possible to understand deviations in utility consumption at batch level.

Diagnosis

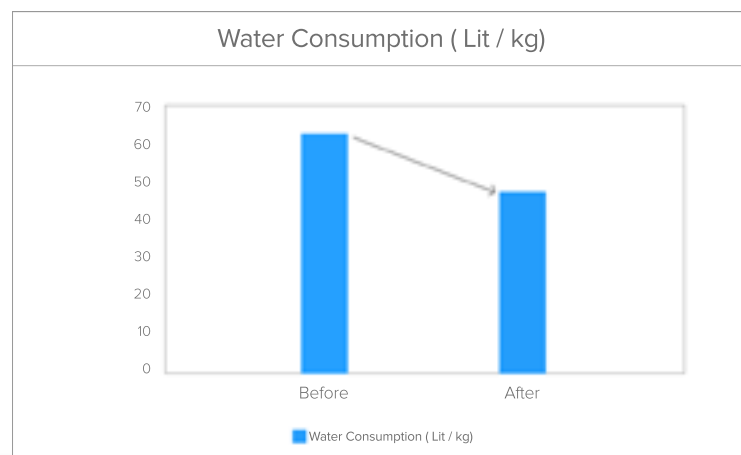
Post implementation it was discovered that on average water consumption was 65lit/kg. By tracking further, it was also found that certain machines and certain shifts were consuming more water than others.

Action

The organization used the data to enact measures to reduce wastage.

Impact

Post analysis reduction of such wastages brought down the average water consumption to 45 lit/kg resulting into huge cost savings.



Our Customers

