

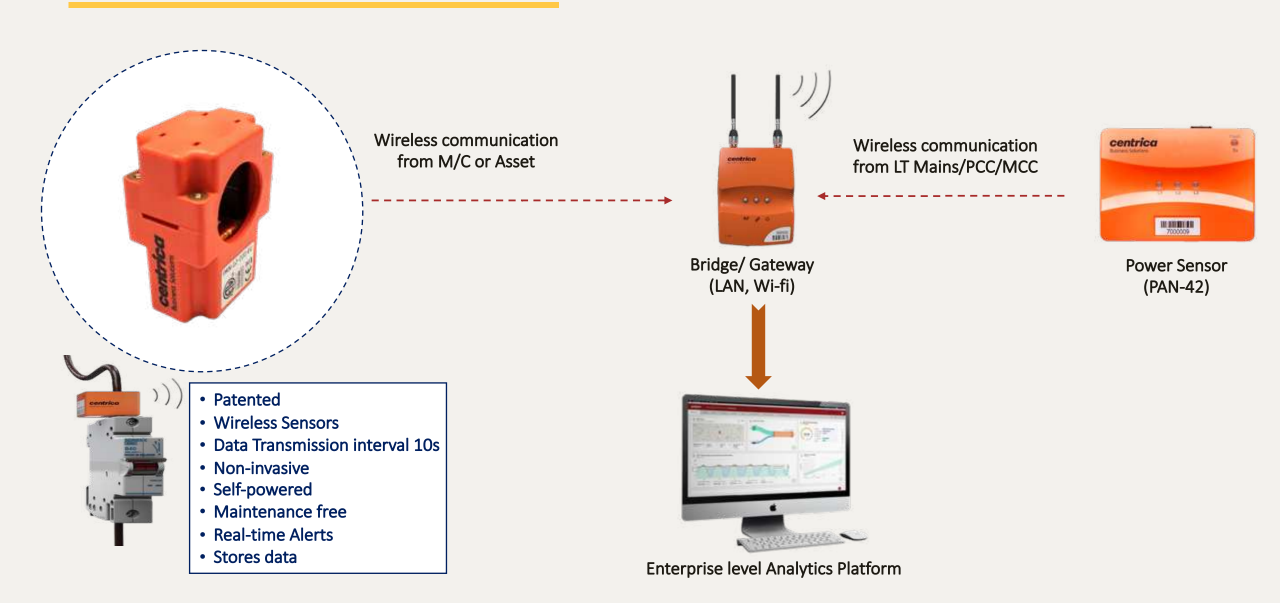
Improve OEE, Predict Breakdowns & Reduce Energy with Centrica's IIoT 4.0, Wireless, Real-time Technology

HI-TECH FACILITY ENGINEERS PVT. LTD.

INDUSTRIAL AUTOMATION | ROBOTICS | MACHINE VISION | IIoT SOLUTIONS | GREEN STRATEGY | POWER QUALITY

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Centrica's completely **Wireless** technology offer **Real-time "Circuit level" intelligence with**10 second data transmission interval



1

Improve OEE

USE CASE

Predict Breakdowns

Reduce Energy Cost

1 Improve OEE & Productivity by capturing losses with Centrica's tech (10-second data transmission interval)

Reduce the Idle time & M/C Downtime

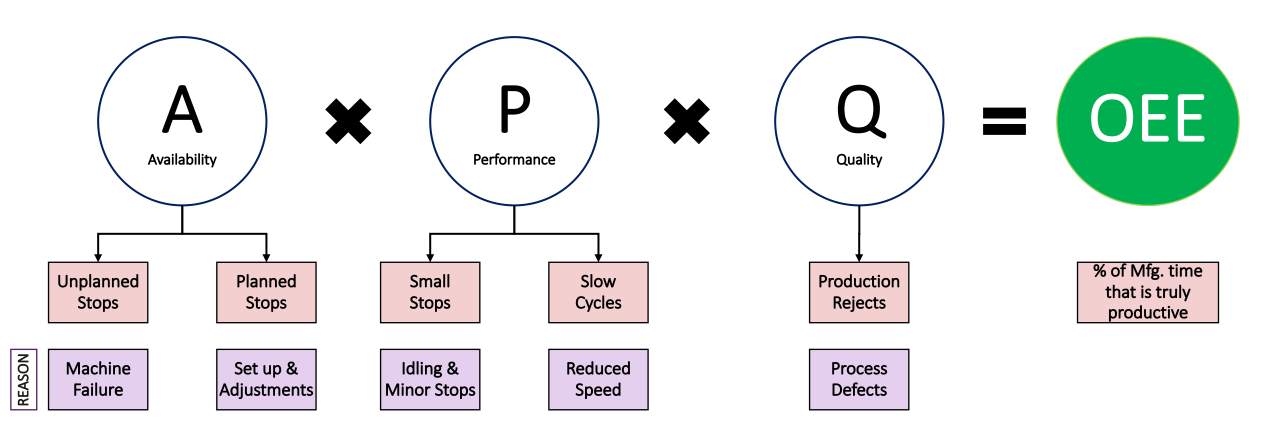
Enterprise wide visibility of your production

Visibility on how operator is Machining in Real-time

– Improve Manpower productivity

Reduce Air cutting time to shorten the processing time

Centrica's tech helps you capture the losses in Real-time and improve OEE & productivity



Reduce M/C downtime (due to changeovers, maintenance, no production planned, manpower productivity issues, others)



Reduce Idle Time

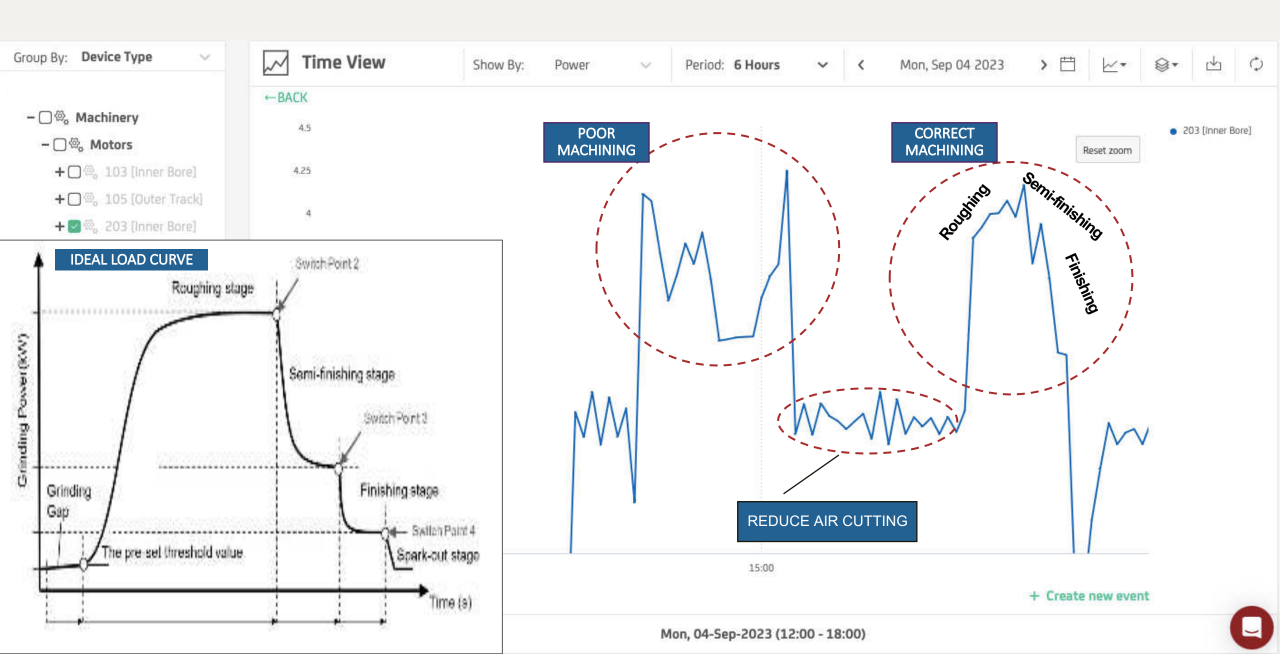


Visibility on how the operator is machining in Real-time - Track Manpower productivity

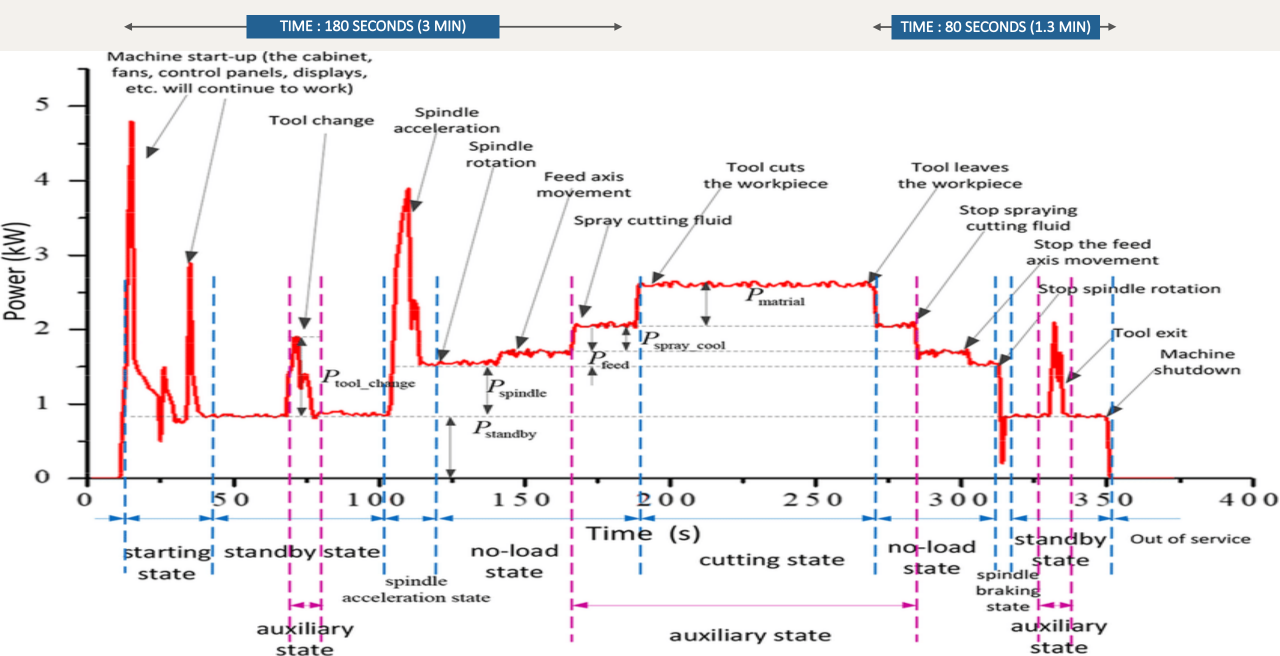
- Track Setting time, Loading & Unloading time
- How many times the operator switched off the machine?
- Track Idle hours on each machine



Visibility on how the operator is machining in Real-time – Actual vs. Ideal load curve



Reduce Air cutting & Idle time - Improve Productivity with Centrica's load signature vs. time series analysis



Identify product/ process defects which impact Quality





Tue, 26-Sep-2023 (12:00 - 18:00)

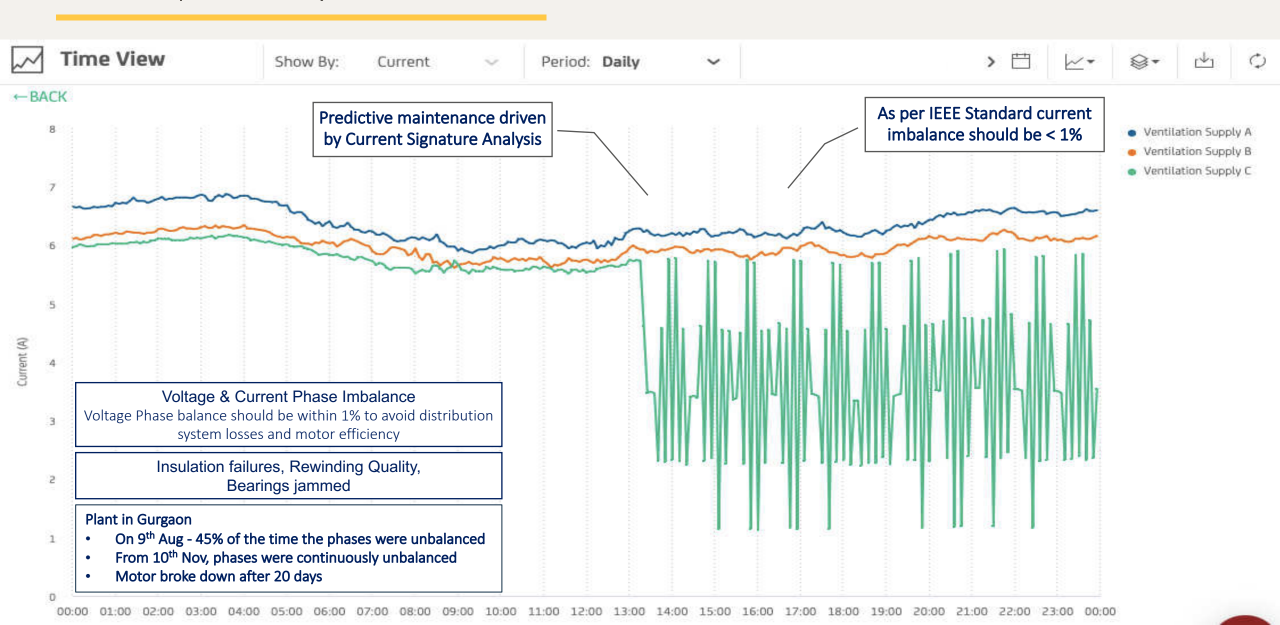
Validate quality of maintenance – with before and after data

Reduce Preventive maintenance Cost – Actual running of Motors

Predict Machine Breakdown

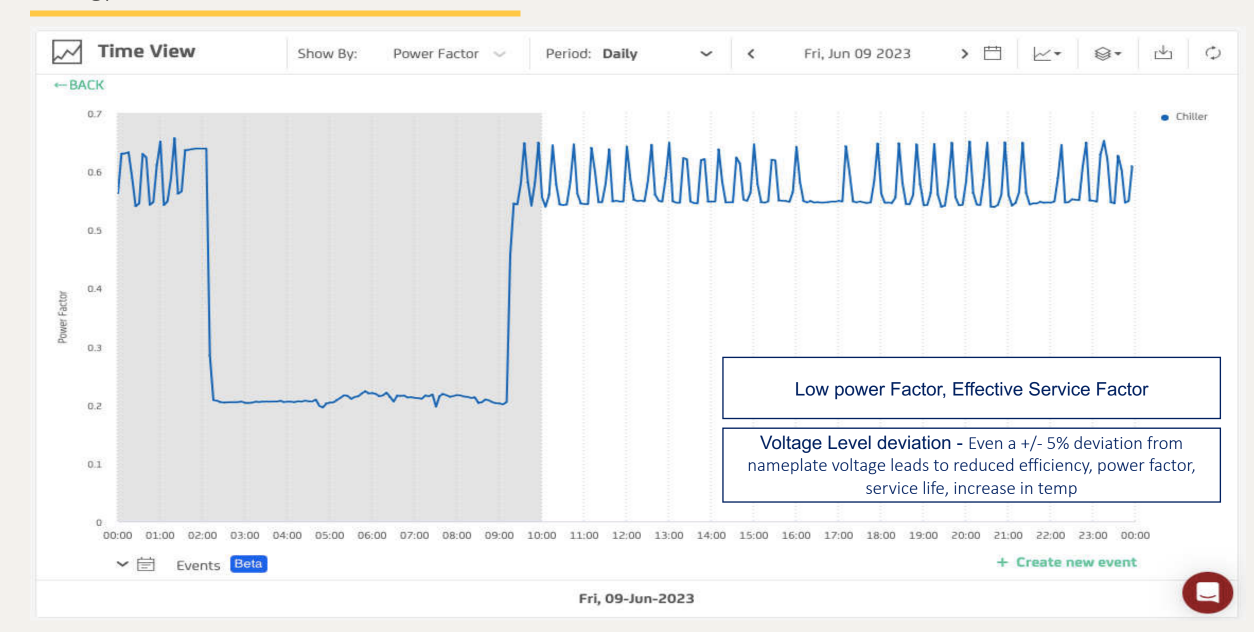
CASE STUDY — TEXTILE MNC

Centrica's **predictive maintenance** helps to minimize machine breakdown through early failure detection as well as helps to **reduce preventive maintenance cost**

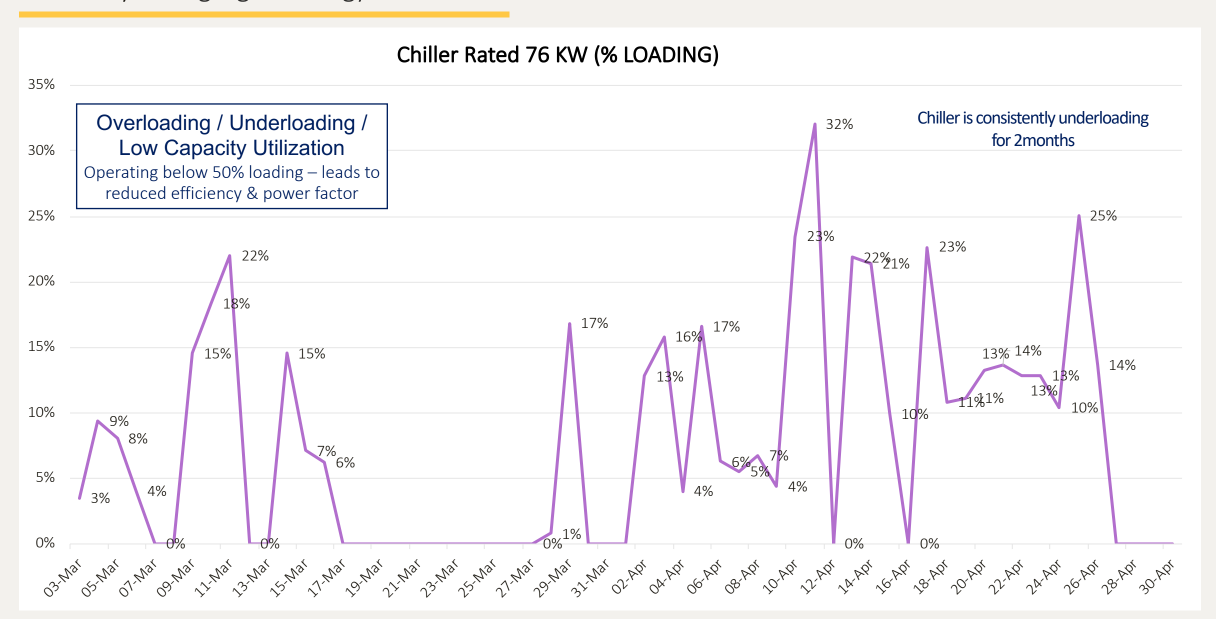


Reduce Inefficiencies CASE STUDY – FMCG MNC

Chiller is consistently operating at a **Power factor in the range of 0.55 to 0.65**, which leads to higher Energy cost and shortens motor life



Chiller is consistently operating under 32%, over last 2 months – leads to low power factor & lower efficiency driving higher Energy cost



Sudden Spike in motor current can easily be identified and alerted with Real-time mobile alerts



Reduce Energy Cost at Motor-level with Time series analysis, SEC, Benchmarking, Heat map & Real-time Alerts

Enterprise wide visibility of energy consumption at Asset level

Digitally Track Carbon Emissions

Reduce Inefficiencies CASE STUDY – FMCG MNC

Identify invisible Power/Energy wastage and cost reduction opportunities on each machine through 24 Hr power consumption Heat map

What led to high energy consumption on Sunday and Tuesday?

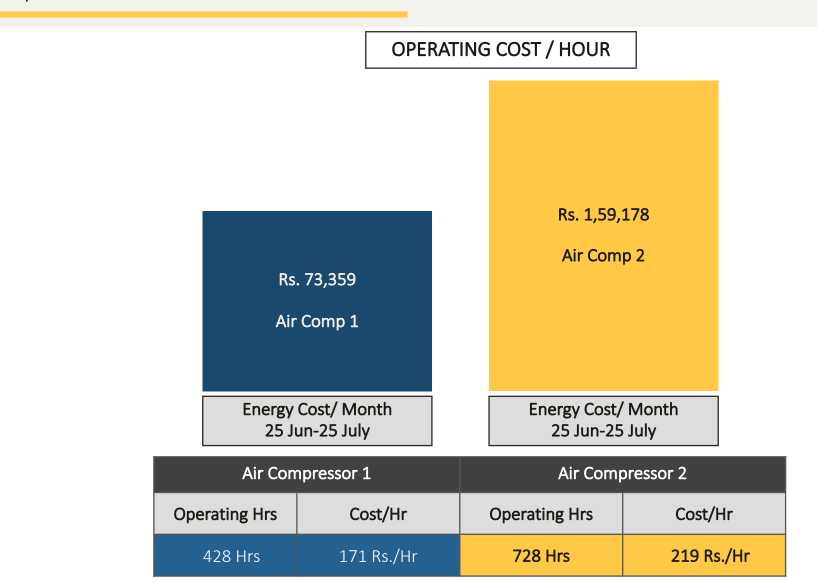
		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	0	₹275.74	₹259.52	₹262.01	₹272.46	₹252.04	₹264.11	₹242.05
	1.	₹275.12	₹250.50	₹262.77	₹267.84	₹261.34	₹245.34	₹223.91
	2	₹272.52	₹261.68	₹266.73	₹275.27	₹243.68	₹243.48	₹218.03
	3	₹262.71	₹259.65	₹255.84	₹273.75	₹246.41	₹233.45	₹226.09
- 3	4	₹273.39	₹245.23	₹263.55	₹277.52	₹239.09	₹208.57	₹233.86
	5	₹263.43	₹262.36	₹265.05	₹276.64	₹246.60	₹226.22	₹256.71
	6	₹266.64	₹266.69	₹243.35	₹266.14	₹248.90	₹206.38	₹241.12
	7	₹251.95	₹256.25	₹250.73	₹264.16	₹261.11	₹205.07	₹242.61
9	8	₹265.78	₹265.94	₹263.59	₹262.33	₹248.05	₹249.84	₹239.65
	9	₹264.80	₹266.15	₹257.60	₹268.17	₹250.12	₹261.37	₹242.21
	10	₹316.45	₹266.67	₹253.25	₹265.47	₹237.24	₹252.17	₹261.20
2	11	₹320.51	₹262.30	₹258.07	₹268.41	₹217.48	₹258.75	₹265.73
Hours	12	₹311.87	₹274.86	₹257.01	₹267.72	₹231.83	₹285.24	₹249.77
	13	₹270.62	₹265.69	₹247.28	₹263.54	₹255.74	₹266.07	₹264.44
	14	₹289.73	₹261.16	₹260.84	₹265.21	₹261.57	₹236.89	₹258.62
	15	₹319.23	₹261.88	₹323.52	₹269.48	₹257.88	₹238.19	₹275.01
	16	₹302.56	₹272.33	₹313.33	₹254.53	₹268.84	₹270.15	₹280.27
	17	₹269.65	₹262.72	₹265.82	₹269.97	₹248.22	₹252.85	₹260.78
	18	₹261.20	₹259.89	₹258.02	₹268.30	₹260.54	₹263.70	₹266.22
	19	₹268.79	₹265.75	₹259.34	₹248.21	₹256.73	₹263.04	₹245.07
	20	₹274.97	₹272.59	₹275.98	₹261.26	₹262.25	₹255.76	₹260.26
	21	₹266.99	₹268.73	₹265.91	₹264.27	₹245.68	₹264.53	₹271.97
	22	₹273.27	₹278.78	₹276.47	₹265.00	₹270.02	₹262.12	₹272.36
	23	₹281.25	₹274.06	₹273.99	₹264.39	₹259.23	₹252.96	₹257.56

Cost 205.1 205.1 323.5

Opportunity to optimize **% Loading & Operating hours** of Comp. 2 as its Operating Cost/Hr is 28% times higher than Comp. 1

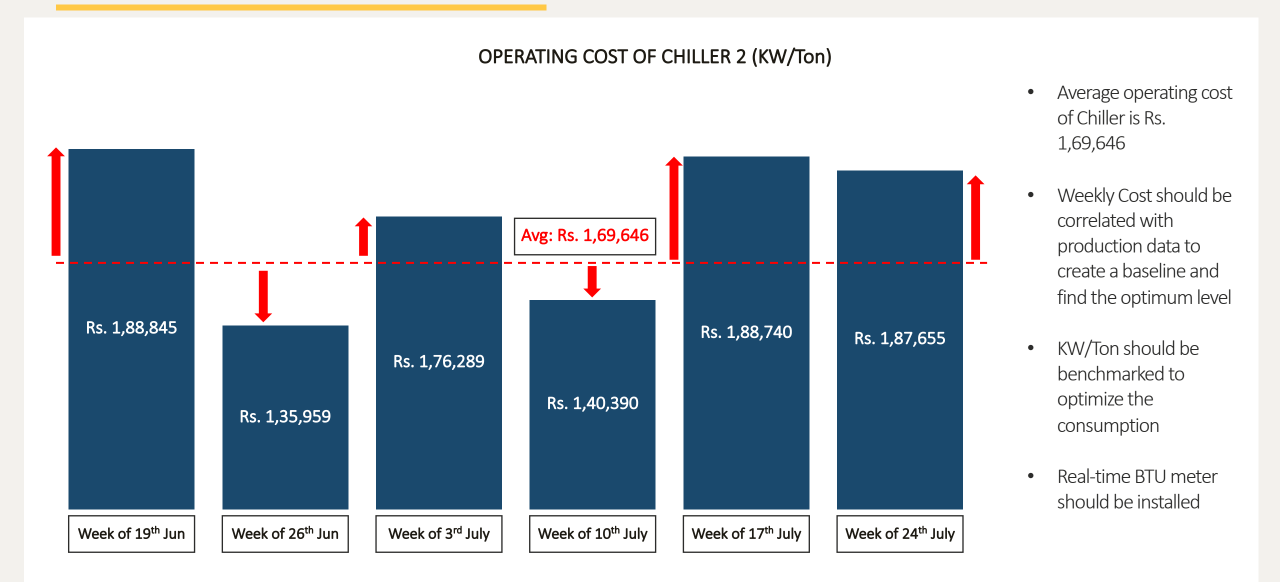
70%

28%

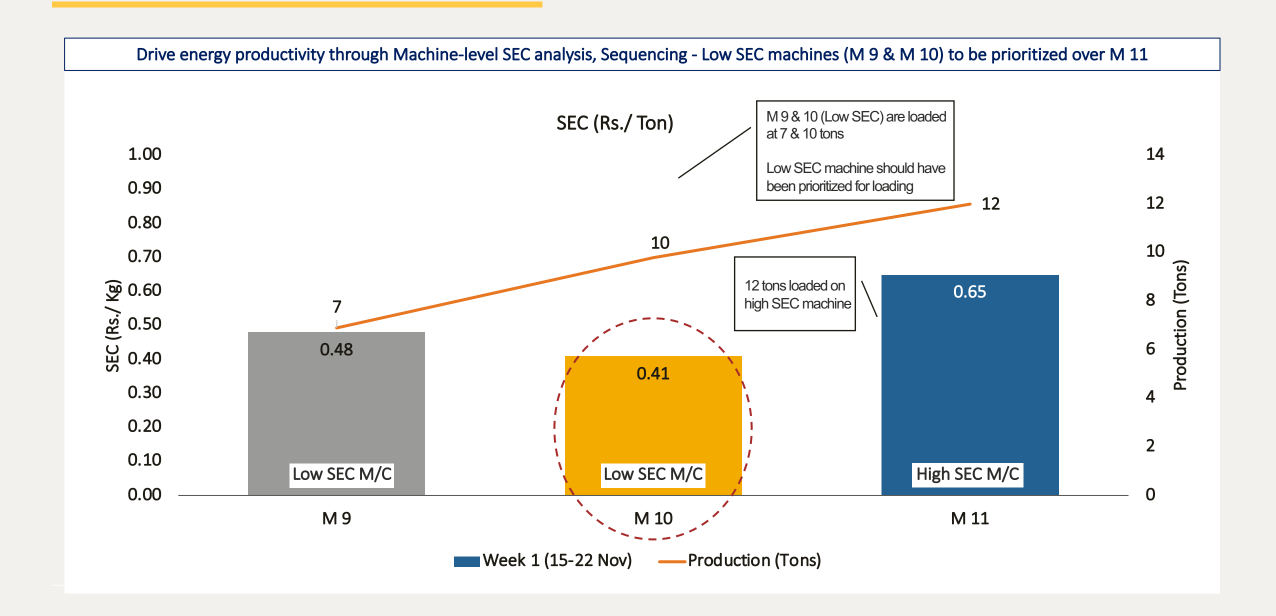


- Operating Cost/Hr is of Comp. 2 is **28%** higher than Comp.1
- Operating Hours
 of Compressor 2
 is 70% more than
 Compressor 1 in a
 month
- If Flow meter is installed, KW/cfm can be measured in real-time

Benchmark – Weekly **Energy Cost /Ton or KW/Ton** to create a baseline and find excess energy wastage



Benchmark - Identify Low SEC machines - Better production planning through M/C Sequencing



International Case Studies



Centrica's sensors enabled global building materials giant CEMEX to make direct cost savings and efficiency improvements at sites across the UK

Looking for a solution to build on

CEMEX is one of the world's biggest producers of building materials, with operations in more than 50 countries. Its industrial-scale plants and equipment consume large quantities of electricity at hundreds of production facilities, quarries, distribution centres and marine terminals.

Savings on an industrial scale

Centrica initially deployed its energy insights solutions at three CEMEX locations in the UK. The deployment involved applying wireless, self-powered sensors to monitor a range of essential machinery, including pumps, conveyors and crushers. Managers could see immediately that the granular data and accompanying reports to fix under-performing or faulty equipment and to organise its maintenance programmes more efficiently.

The results

Detailed analysis showed that an aggregate conveyor motor at one of CEMEX's quarries was overloading and tripping out, creating a bottleneck in the process. Fixing it immediately increased production. When added to further energy saving measures made possible by the PowerRadar analysis, the solution delivered significant annual savings.

As a result, CEMEX rapidly expanded the use of energy insights with more than 1,600 sensors now monitoring equipment at 42 of its UK quarries.



Saint-Gobain Nor Pro site in Soddy-Daisy, Tennessee, USA

Objective:

Decrease peak demand, which accounted for almost 30% of the annual electrical energy costs in 2016

Case Studies and Identified projects

- Device Analyzer KPI tool for more predictive equipment maintenance
- Identical equipment with different electrical loads
- Batch process cycling longer than needed
- Dryer fans left on continuously

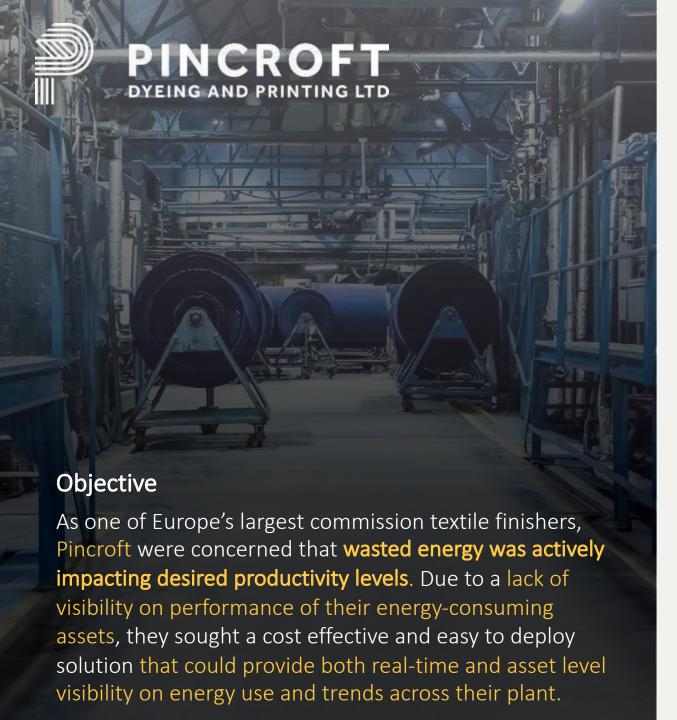
Results:

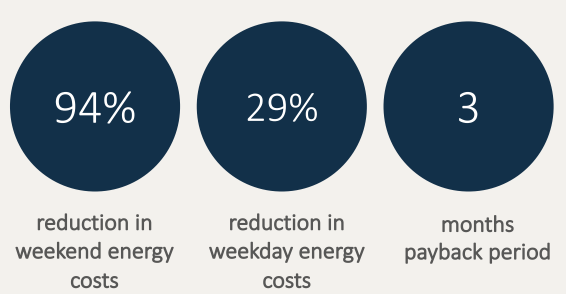
Centrica's solution resulted in 14% savings of 2017 electrical spend.

This was driven by the following:

- 2% savings Identical equipment with different electrical loads. Most efficient compressor was selected as the lead, leaving the least efficient as a back up.
- 7% savings Batch process cycling longer than needed
- 5% savings Dryer fans left on continuously

Powering business advantage





Solution

Centrica's sensors were deployed to monitor all HVAC, lighting and production equipment. Pincroft now has a comprehensive visibility into energy consumption of critical equipment enabling them to identify opportunities to improve efficiencies and reduce waste, all in real time.

With a payback of just 3 months, Pincroft has reduced their weekend energy spend by 94% and weekday energy spend by 29%. Furthermore, Pincroft is saving 0.84 kWh per metre of fabric produced — a significant carbon and cost saving for a company that produces 20 million metres of fabric each year.



- Candiani needed a quick and non-invasive way to monitor the energy consumption at its production plants to comply with Italian Legislative Decree 102/14.
- Candiani's 2 facilities in the Metropolitan City of Milan employ around 650 workers and produce approximately 25 million metres of denim fabric per year.
- In December 2017, in order to comply with Italian Legislative Decree 102/14, Candiani decided to implement Centrica Business Solutions' Panoramic Power solution, installing 230 wireless sensors and 25 grid bridges, harnessing the power and flexibility of PowerRadar software to monitor consumption in real time. The solution was implemented in just 12 days, monitoring a total of 9.6 MWe of power.



- The system enabled Candiani to comfortably surpass the minimum coverage percentages outlined in ENEA (Italian national agency for new technologies, energy and sustainable economic development) guidelines on monitoring systems for industrial sites — it ensured 100% of consumption related to general operations and auxiliary services was covered, with 145 measurements in the first facility and 53 in the second.
- The solution enables the energy carriers at both production sites to be monitored, reported and understood from a single platform, controlling consumption in real time and better managing energy to establish saving strategies.



Case study

Net Zero target is no longer mission impossible





- **BioMar** is one of the world's **top aquaculture companies**. They have announced their intention to set science-based targets in line with the stricter 1.5°C standard on emission reduction and to achieve Net Zero within their own operations no later than 2050.
- Using 2020 figures as a baseline, they also plan to reduce the carbon footprint per tonne of feed produced by one-third by 2030.

SOLUTION -

- Centrica was asked to deliver a science-based pathway to Net Zero within BioMar's own operations for Scope 1 and 2 that would allow BioMar to align to SBTi and do that as cost effectively as possible
- Centrica used their Energy management and Monitoring solution to obtain a granular view of existing energy usage and carbon emissions
- It then used science-based targets to define various glide paths to Net Zero within BioMar's own operations, outlining the Technologies that could be used and the financial implications of each.



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