

MAY 2026



Your Monthly Energy Savings Report

Smarter power. Lower cost. Clear results.

YOUR CONFIRMED SAVINGS

₹2,98,207

saved in May 2026

SAVING ON YOUR BASELINE BILL

21.8%

A meaningful reduction in one month

Prepared for

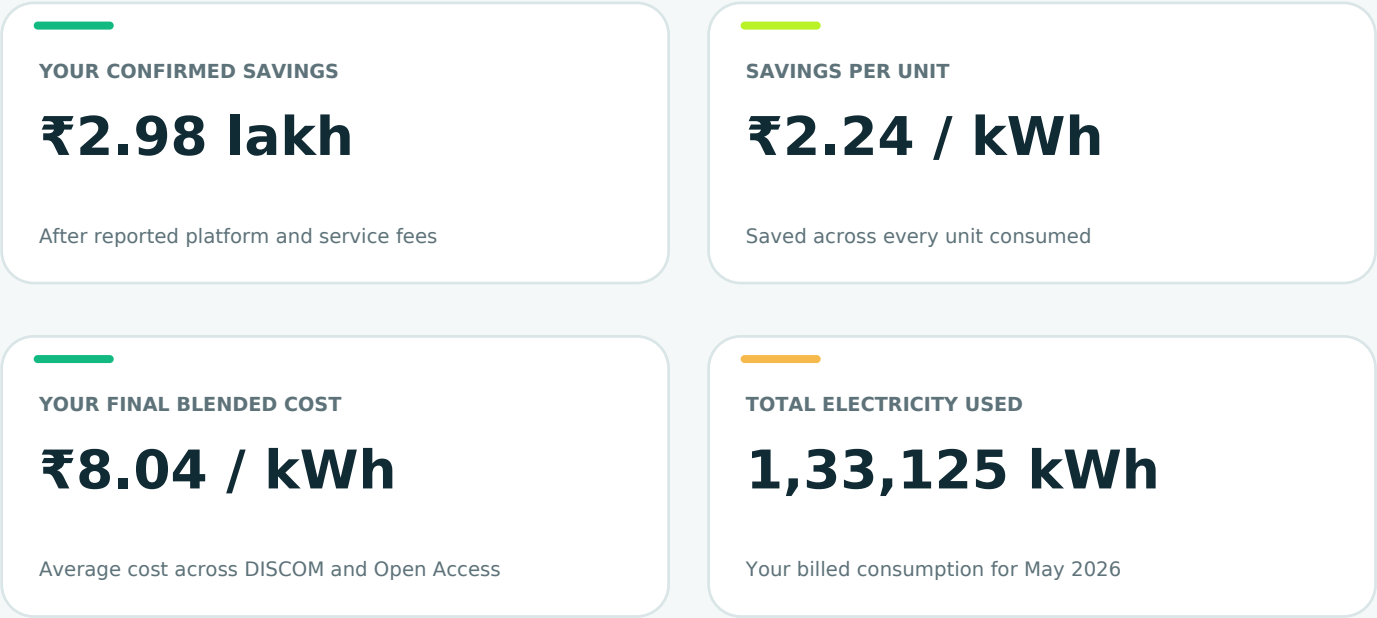
Titanium Glass Tech Limited

Mr. Rajeev Jaiswal

Meerakh Nagar, Nagram Road, Lucknow, Uttar Pradesh

What Prolt delivered for you

Your key energy and savings results, without the technical clutter.



Your bill, before and after Prolt



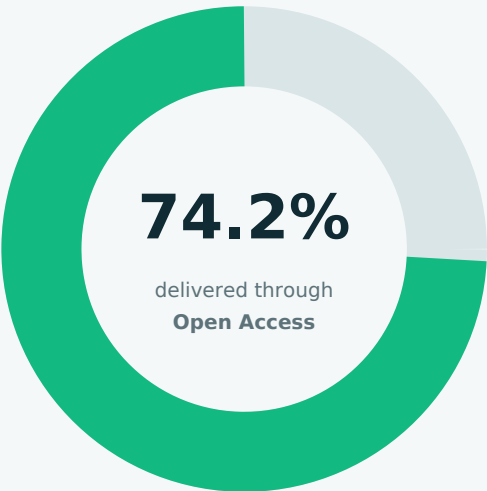
THE TAKEAWAY

Prolt reduced your May electricity cost by nearly ₹3 lakh.

That is a 21.8% reduction compared with buying the same electricity entirely from the DISCOM.

Where your electricity came from

We combined Open Access market power with DISCOM supply to lower your overall cost.



OPEN ACCESS DELIVERED

98,808 kWh

Clean market power reaching your facility

BALANCE FROM DISCOM

34,317 kWh

Reliable supply retained for uncovered demand

Scheduled energy vs. delivered energy



WHY IS THERE A DIFFERENCE?

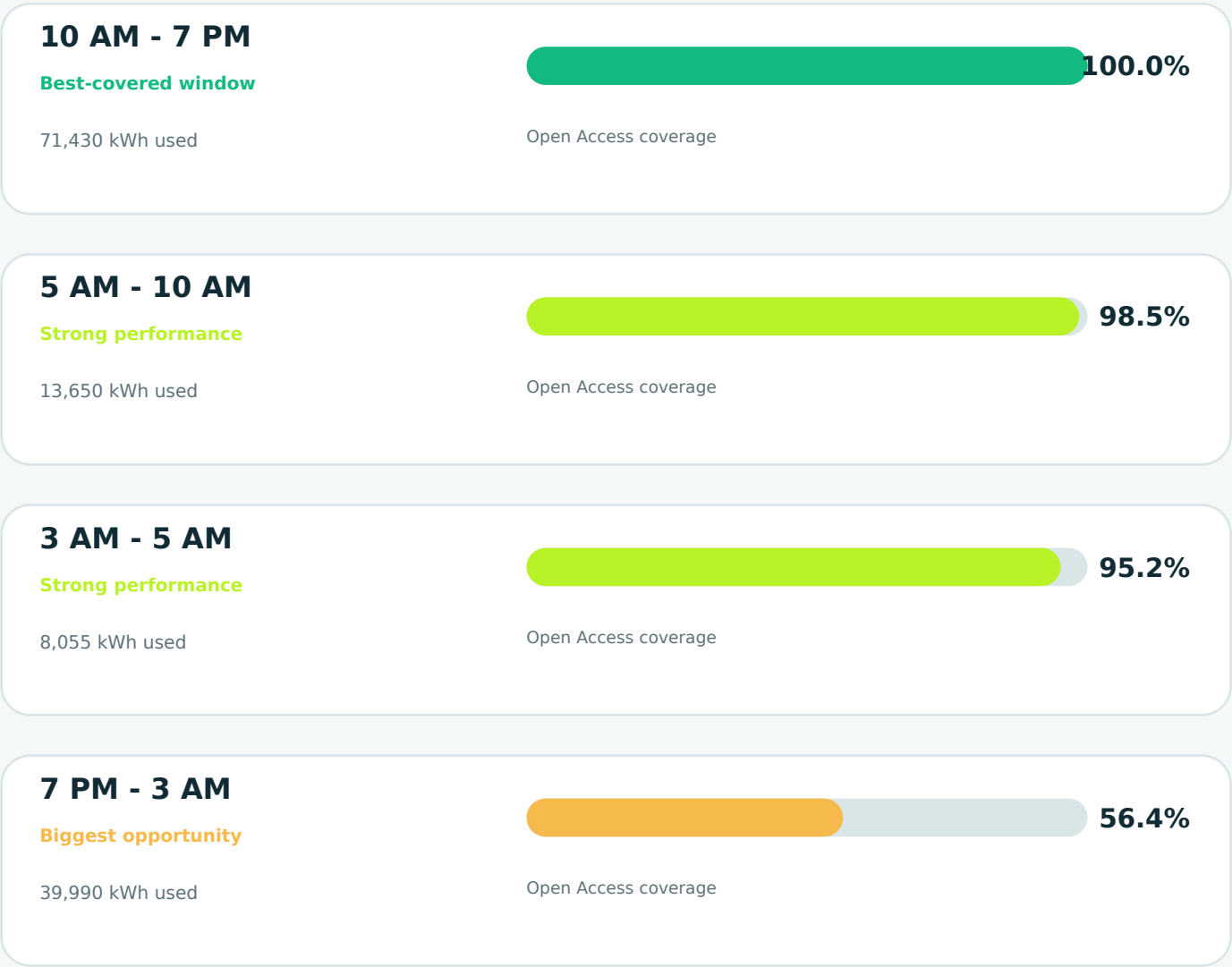
Open Access energy is scheduled at the source. Grid losses reduce the units that finally reach your facility.

The May report records 16,292 kWh between scheduled and delivered energy.

WHEN YOU SAVED

Your savings performance across the day

Open Access worked best where market power covered more of your electricity requirement.



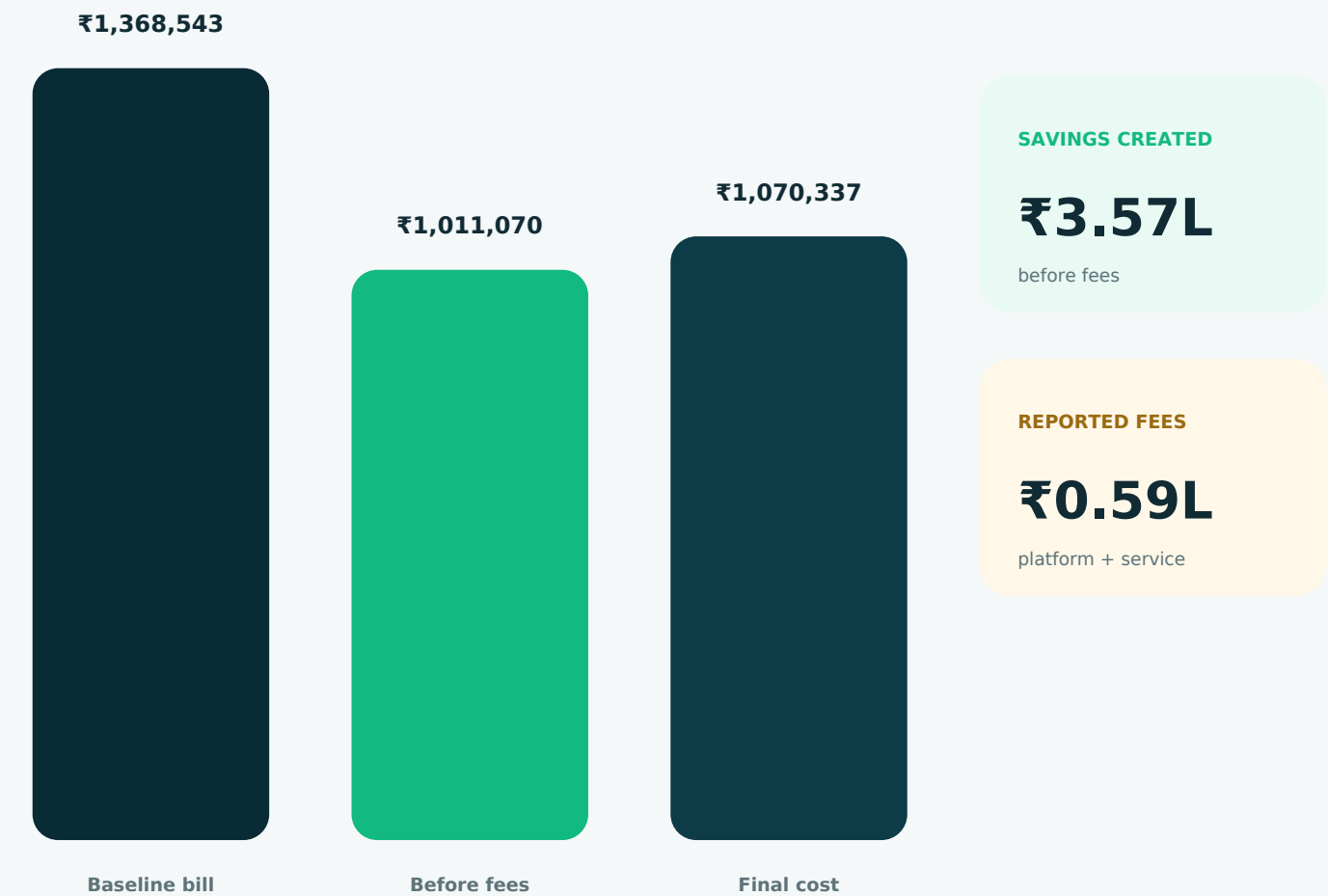
FOCUS FOR NEXT MONTH

Improve evening and night-time procurement

The 7 PM - 3 AM window used 40 MWh, but only 56.4% was covered through Open Access.

From regular tariff to a smarter energy bill

A simple reconciliation of the savings story shown in the source report.



YOUR NET BENEFIT

₹2,98,207

The amount retained by you after the reported platform and service fees.

Another ₹1.61 lakh may be within reach

This is an opportunity estimate - not savings already realised.

ESTIMATED ADDITIONAL MONTHLY OPPORTUNITY

₹1,61,083 by shifting up to 48,331 kWh into lower-cost time windows

What the model recommends

01

Reduce expensive night-time consumption

Prioritise the 7 PM - 5 AM window.

02

Move flexible operations to daytime

Use lower-cost 5 AM - 7 PM blocks.

03

Validate before changing production

Check labour, process, capacity and demand-charge impact.

IMPORTANT

Operational feasibility must be confirmed before this opportunity is treated as committed savings.

How smarter procurement works for you

Complex energy decisions happen in the background. You see the result: lower cost and clearer control.

1

Understand

We read your 15-minute consumption pattern.

2

Compare

We compare market and DISCOM prices for every time block.

3

Optimise

We buy from the better source while retaining reliability.

4

Report

We show what changed, what you saved and what comes next.

Plain-English guide

Open Access	Power purchased from the market instead of only from the DISCOM.
GDAM	Green Day-Ahead Market - renewable power bought for the following day.
Blended cost	Your average cost after combining DISCOM and market power.
ToD window	A time period in which the DISCOM applies a particular tariff.

Technical summary

The supporting numbers behind the customer-friendly report.

Time window	Consumption	OA scheduled	OA delivered	OA bill
3 AM - 5 AM	8,055	7,665	6,581	₹46,616
7 PM - 3 AM	39,990	22,553	19,374	₹1,48,143
5 AM - 10 AM	13,650	13,452	11,551	₹41,612
10 AM - 7 PM	71,430	71,430	61,302	₹2,47,990
TOTAL	1,33,125	1,15,100	98,808	₹4,84,362

Commercial summary from the source report

DISCOM-only baseline	₹13,68,543
Savings created before fees	₹3,57,473
Reported fees	₹59,267
Final customer cost	₹10,70,337
Confirmed customer saving	₹2,98,207

DATA NOTE

The source report contains separate scheduled-energy, consumer-bus and commercial views. This redesign labels each view explicitly. Before external issuance, the underlying billing engine should complete a line-by-line reconciliation of OA charges, scheduling costs and fees.