

Full investment returned in under 6 years.

Then 19 years of pure financial return to follow.

INDICATIVE PROPOSAL · ROOF REFURBISHMENT + INTEGRATED SOLAR

VISUALISED SITE + DRONE CAPTURE + SOLAR OVERLAY



PREPARED FOR

Eurotech Park

Unit 11, Eurotech Park, Burrington Way, Plymouth, PL5 3LZ

WAREHOUSING & DISTRIBUTION

500 m²

» The opening case

The solar element of this project pays for itself in 5 years 8 months. The combined roof and solar package recovers in 12 years 5 months, sitting well inside a 25-year operational lifespan.

To the Property and Estates Team,
Following our desktop assessment of your site at **Unit 11, Eurotech Park, Burrington Way, Plymouth**, we have prepared this indicative proposal outlining the case for combining a commercial roof refurbishment with an integrated solar installation. Based on an assessed roof area of approximately **500 m²** and the typical energy consumption profile for the **Warehousing & Distribution** sector, the figures that follow present a strong commercial case. This is not just about cost. It is a logical investment generating a healthy, guaranteed return. This document has been prepared specifically for your site at Burrington Way. We are also offering a **free site visit and drone survey** to refine the figures and produce a fixed-price specification.

HEADLINE FIGURE

£417k

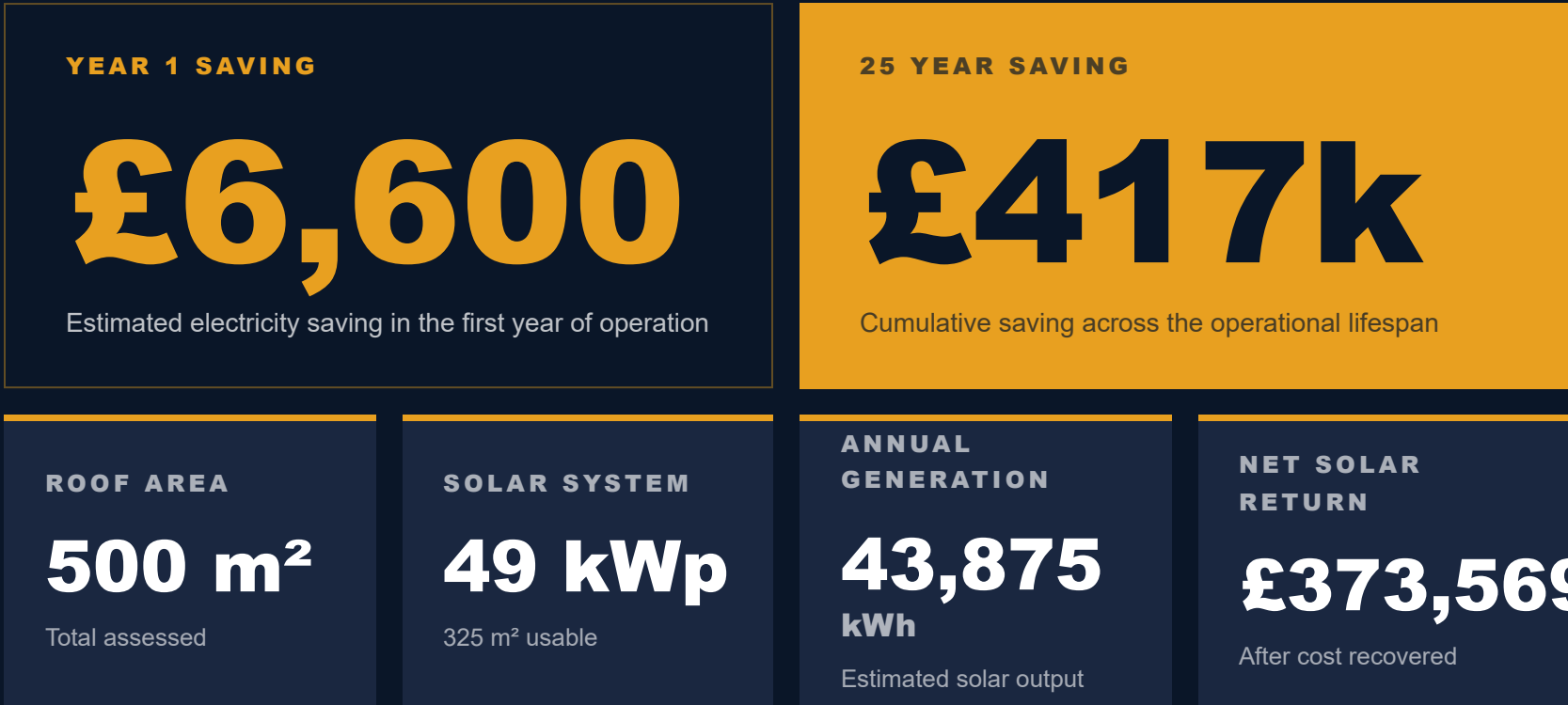
Projected 25-year electricity saving at a 7% energy inflation assumption — the financial spine of the proposal.

SOLAR PAYBACK

5y 8m

From commissioning. Roof and solar combined recover within 12y 5m.

» Summary figures



» Indicative cost breakdown

ITEM	BASIS	COST
Commercial roof refurbishment Full system including labour, materials and access	500 m ² at £160/m ² New roof system fully installed	£80,000
Roofing subtotal		£80,000
Commercial solar installation Panels, inverter, mounting and grid connection	49 kWp at £900/kWp Fully installed and commissioned	£43,875
Solar subtotal		£43,875
Combined total investment (ex. VAT)		£123,875

» When the investment pays back

SOLAR COST RECOVERED

5 yrs 8 mo

From commissioning date

Based on £0.24/kWh and a conservative 7% annual energy price increase.

ROOF + SOLAR COMBINED

12 yrs 5 mo

Full project recovered

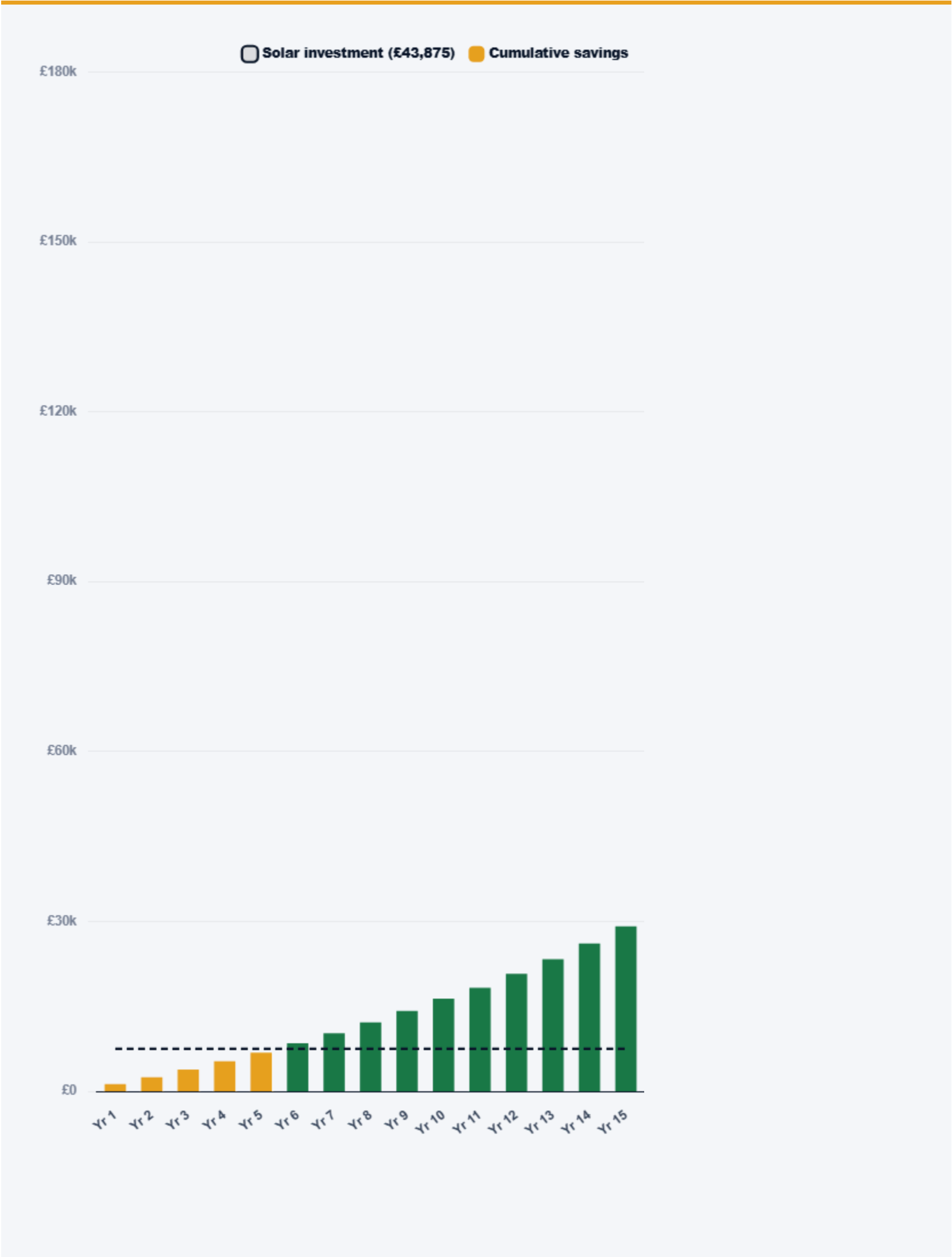
Roofing investment treated as part of the operating asset, not amortised separately.

Both figures sit well within the **25-year operational lifespan** of the installation.
Every year beyond that point is clear financial return with no capital outstanding.



» Projected solar payback

YEARS 1 TO 15 · CUMULATIVE SAVINGS VS SOLAR INVESTMENT LINE





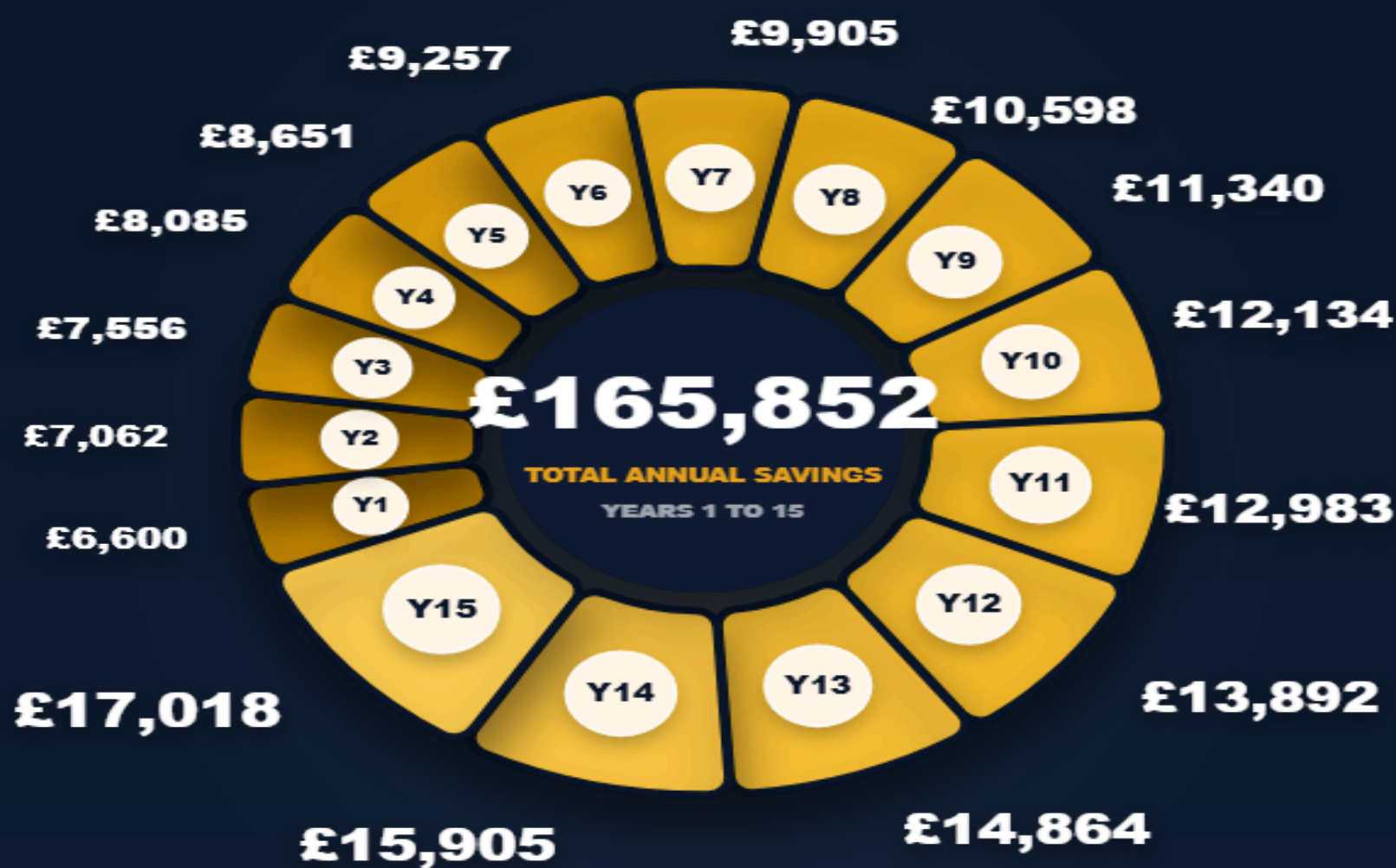
Annual savings projection

YEARS 1 TO 15 • NAVY ROWS RECOVER COST, GOLD ROWS SHOW NET FINANCIAL RETURN

PERIOD	ANNUAL SAVING	CUMULATIVE SAVING	NET VS SOLAR COST
Year 1	£6,600	£6,600	£-37,275
Year 2	£7,062	£13,662	£-30,213
Year 3	£7,556	£21,218	£-22,657
Year 4	£8,085	£29,304	£-14,571
Year 5	£8,651	£37,955	£-5,920
Year 6	£9,257	£47,212	£3,337
Year 7	£9,905	£57,117	£13,242
Year 8	£10,598	£67,715	£23,840
Year 9	£11,340	£79,055	£35,180
Year 10	£12,134	£91,189	£47,314
Year 11	£12,983	£104,172	£60,297
Year 12	£13,892	£118,064	£74,189
Year 13	£14,864	£132,928	£89,053
Year 14	£15,905	£148,833	£104,958
Year 15	£17,018	£165,852	£121,977

» Annual return by year

EACH SEGMENT IS SIZED BY THE ANNUAL SAVING SHOWN IN THE TABLE



» Indicative monthly generation

ESTIMATED KWH AND £ SAVING PER MONTH • HIGHLIGHTED MONTHS ARE PEAK YIELD

JAN 1,843 kWh £277 saved	FEB 2,545 kWh £383 saved	MAR 4,036 kWh £607 saved	APR 4,738 kWh £713 saved	MAY 5,484 kWh £825 saved	JUN 5,616 kWh £845 saved
JUL 5,353 kWh £805 saved	AUG 4,738 kWh £713 saved	SEP 3,598 kWh £541 saved	OCT 2,720 kWh £409 saved	NOV 1,843 kWh £277 saved	DEC 1,360 kWh £205 saved

» A roof that earns its keep

The roof refurbishment at this site is not a maintenance cost in isolation. It is the structural platform that makes the solar installation viable.

Considered together, the entire project pays for itself well within the 25-year operational lifespan. From that point forward, every year of energy generation represents **pure financial return** with no outstanding capital to recover. **A roof that cost money becomes an asset that earns it.**

» Your lease obligations

FULL REPAIRING LEASES · UNDERSTANDING YOUR LEGAL POSITION

If your occupation of this site is governed by a full repairing lease, the obligation to maintain the building envelope — including the roof — sits with you. The question is not whether you pay for the roof. It is whether you pay *on your terms* or on the landlord's.

01 · THE COST OF DELAY

A dilapidations claim is assessed at full replacement cost.

You pay for a new roof regardless — but at a time and price not of your choosing, plus surveyors' fees.

02 · THE OPPORTUNITY

Address it now and you control the outcome.

Combining roof works with solar **transforms a liability into a revenue-generating asset** for the remainder of your occupation.

A NOTE ON LANDLORD ENGAGEMENT

A new roof extends the asset life of the property. Solar adds a low-carbon credential supporting **ESG reporting and future letting value**. Nova can assist in framing the commercial case to a landlord where this is relevant to your situation.

» The cost of inaction

A DETERIORATING ROOF IS NOT A PASSIVE RISK

REFERENCE IMAGERY • INDUSTRIAL ROOF, UK MIDLANDS



Your statutory obligations under health and safety law do not pause while a decision is deferred.

Commercial and industrial roof systems degrade in ways not always visible from inside the building. As the occupier of this site, you carry a duty of care under the **Health and Safety at Work Act 1974** and the **Workplace Regulations 1992**. A roof in poor condition is a foreseeable hazard — and foreseeability is the test that matters in both HSE enforcement and civil litigation.

01

Water ingress

Creates slip hazards, electrical risks, and stock or equipment damage. Each incident is a documented liability event.

02

Fragile roof panels

Older sheets become fragile with age. Maintenance access creates a fall-through risk with serious criminal exposure under the Work at Height Regulations 2005.

03

Structural fatigue

Deformation of purlins or sheeting rails is rarely visible without inspection. Continued loading on a fatigued structure risks progressive failure.

RESOLUTION

One project

A full roof refurbishment eliminates every one of these risks in a single project. Combined with solar, it begins generating a financial return from day one of commissioning. The cost of acting is fixed and known. **The cost of not acting is open-ended.**

All figures are indicative and based on desktop assessment, MCS irradiance data and sector average energy consumption profiles. They demonstrate commercial viability only and do not constitute a guarantee of performance or a fixed price. Actual costs and savings will be confirmed following a full site survey, structural assessment and DNO application. Nova will issue a detailed fixed-price specification following site visit.

» **NEXT STEP**

Request your free site visit and **drone survey.**

No obligation. We assess your roof, refine these figures and produce a full, fixed-price specification.

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