


BREEZ LIGHTING INITIAL REVIEW - REQUIRED INFORMATION.


BREEZ grant applications will only be reviewed if this document is fully completed.
Calculations for Quote 2) and Quote 3) where shaded below are preferred but optional.

Quote documents to be clearly labelled for cross reference:

Example Qu1 £5000 Acme.Ltd  Qu1) £5000.00 ACME

All quotes to be NET (EX VAT).

Each make and model recommended to be supported by correctly labelled product data sheet:

Example 15 x 100W ACME High Bays  15 x 100W ACME High Bays

Electricity Tariff cost per kWh (A)	£ 0.	PLEASE DETAIL ANY NEWLY RECOMMENDED MOTION SENSORS AND OTHER ENERGY SAVING LIGHTING CONTROLS IN THIS BOX.	
Operational hours per day	hrs		
Operational hours per week	hrs		
Number of operational weeks per year	weeks		
Total operational hours per year (B)	hrs		
Contractors	Qu1) – Contractor Name PREFERRED	Qu2) - Contractor Name	Qu3) - Contractor Name
COST (EX VAT) (C)	£	£	£
Number of existing fittings to be replaced			
Total kW of existing fittings to be replaced			
Total lumens of existing fittings			
Number of proposed replacement LED fittings			
Total lumens of proposed replacement fittings			
Total kW of proposed replacement LED fittings			
Energy Saving (existing – replacement) = kW (D)	kW	kW	kW
Estimated Energy Savings per annum kWh (B x D) = E	kWh	kWh	kWh
Estimated Running Cost Savings per annum (A x E) = F	£	£	£

Scroll below



Estimated Payback Term (C / F)	Yrs	Yrs	Yrs
Carbon Savings per year (E x 0.35156 /1000)	cte	cte	cte
<p>PLEASE CONFIRM THE PREFERRED PROPOSITION MEETS CIBSE LIGHTING DESIGN REQUIREMENTS FOR THE OPERATIONAL ACTIVITIES TAKING PLACE UNDER THE PROJECT AREA.</p> <p>IF "NOT REQUIRED" IS SELECTED A COMPLIANT HEALTH & SAFETY REGULATIONS SUPPORTING STATEMENT REGARDS THE PROPOSED LED LIGHTING UPGRADE MUST BE PROVIDED BY THE BUSINESS PROPRIETOR or PERSON/S WITH OVERALL RESPONSIBILITY FOR HEALTH & SAFETY.</p>			
<p>ADDITIONAL INFORMATION (if required please add any additional data or info to support your application)</p>			