

2. Size of Business

- Number of staff:
- No. of main buildings:
- Estimated total Net / Occupied Floor Areas (NFA): _____m²
- Estimated total Gross Floor Areas (GFA): _____m²
- For hotels only
 - No. of guess rooms:
- For hospitals only
 - No. of patient beds:
- For office / tenanted buildings
 - No. of tenants who have individual utility kWh meters:

3. Operating Time

- General starting time:
- General finish time:
- No of working days per week and per year:
- Do you work on public holidays? **Yes/No**

4. Building Description

Building No.	Usage	No. of Floors	Building materials & color's (Walls & Roof)	Are windows tinted?	Total occupied areas (m²)	Is the roof insulated? (Yes/No)
1						
2						
3						
4						

Add additional sheet for extra buildings

5. Electricity

- Tariff code:
- Electricity End-Users

List in the following the estimated percentages of end-user consumption of the total electricity bill:

End-User Load	Percentage of Total Bill %
Boilers	%
Air-conditioning	%
Lighting	%
Others (please specify)	%
Total	100 %

- Estimated energy savings (%) based on ESCO observations/simple measurements:
- List your electricity bill history for the last 12 months:

Month	Year	KWh (Peak)	KWh (off-peak)	MD (kW)	PF penalty (RM)	Total Bill (RM)

- Do you pay a Power Factor penalty? **Yes/No**

- Please attach **a copy of the latest annual TNB electricity bill** of your company.

• **Electricity Metering**

Main utility meters (kWh & kVARh):

Meters	Function	Type (Electronic/Electro- mechanical with rotation disk)

Sub-meters (kWh & kVARh):

Meters	Function	Type (Electronic/Electro- mechanical with rotation disk)

6. Fuels

- Do you use any type of fuel? **Yes/No**

If **Yes**, please fill the following table:

Fuels	Usage	Unit	Estimated annual costs (RM)

7. Boilers (if any)

This is related to boilers used for generating steam used in the operations.
If you have boilers, please complete the following information:

Boilers	1	2	3	4
Fuel type				
Boiler Type Water-tube/Fire-tube				
Steam Capacity (Ton/hr)				
Steam values (Ton/hr, °C, bar)				
Efficiency or Heat Rate (%)				
Frequency of blow down				
Does it have heat recovery? Yes/No				
Age and Year of Commissioning (Years/ 19...)				
Manufacturer				
Use				

- Do you have any heat recovery/rejection? **Yes/No**

If **Yes**, describe briefly how:

8. Air-conditioning System

- Start-up time:
- Shut down time:
- Is there any control to the amount of fresh air used by the air-conditioning system?
Yes/No

If **Yes**, describe briefly how:

- Indicate the type of air-conditioning system used in your buildings:

Location	Type & Capacity	Control (Manual/Automatic)	No.

- Is there any future upgrading for your air-conditioning system? **Yes/No**

If **Yes**, please indicate when and what type of the new system (capacity, type).

9. Lighting

- List the types of lighting technologies used in your buildings:

Lighting Technologies	Place of Use	Total No.	Total kW	Remarks
Ordinary fluorescent tubes				
Compact fluorescent lamps				
Incandescent globes				
Luminaires without reflector				
Luminaires with mirror reflectors				
Tri-phosphor fluorescent tubes				
Lighting energy savings systems (provide the brand name)				
Lighting control system				
Others (please specify)				

13. Do you have any plans for an Energy Efficiency project? Yes/No

- If **Yes**, please describe the projects:

14. Have you recently implemented any Energy Efficiency Projects? Yes/No

- If **Yes**, please describe the projects:

15. Is there any energy saving equipment installed in your buildings? Yes/No

- If **Yes**, please describe briefly about the equipment.

16. Do you have Supervisory Control and Data Acquisition (SCADA) or Building Automation System (BAS) for monitoring and controlling your operations? Yes/No

- If **Yes**, does your SCADA/BAS record electricity demand of your manufacturing facilities?

17. Is there any future upgrading of any facilities for your buildings? Yes/No

- If **Yes**, indicate when and provide the description of the upgrade.