

- Areas of energy wastage
- Benchmarking with similar facilities / typologies
- Develop performance targets for an energy management program

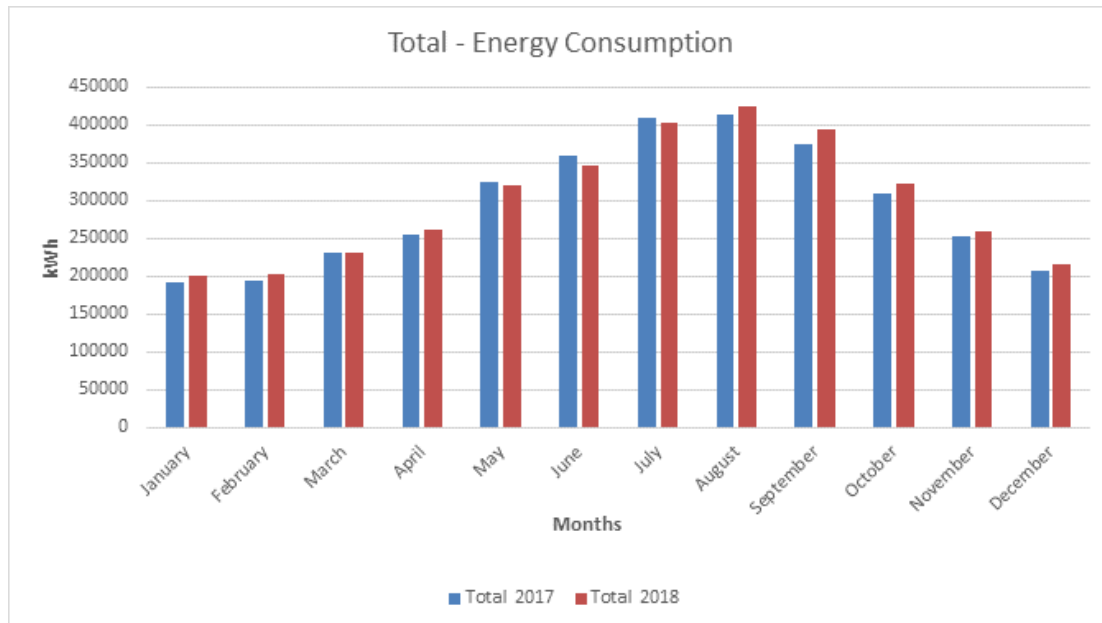


Fig. 503.03(2): Energy Performance Trend and Comparison (Sample)

During construction stage, all relevant proofs for sub-metering like technical data sheets, delivery notes, as-built drawings, metering schedule, schematic diagram of metering and the screen shots or dash boards of the BMS system should be collated for DM submissions.

COMPLIANCE DOCUMENTATION

Table 503.03(1): Documents Required

Project Stages	Submittal Documents
Design Permit Application	1. DM BLDG Al Sa'fat declaration.
Construction Completion Application	1. Energy metering schematic. 2. Metering manufacturer data-sheet. 3. Delivery notes.
After Completion	1. Energy consumption report.

REFERENCES AND ADDITIONAL INFORMATION

The Chartered Institution of Building Services Engineers. (2006). CIBSE TM22: Energy Assessment and Reporting Methodology.