

Summary

Provides guidance for professionals in the construction industry for incorporating sustainability into their decisions.

Owner: CIBSE

| Type                        |   |                         |                             |                                  | Themes  |                  |                 |       |
|-----------------------------|---|-------------------------|-----------------------------|----------------------------------|---|------------------|-----------------|-------|
| Strategic                   | Management reporting                                      | Design or data specific | Assess./indicator framework | Standards                        | General sustainability  | Carbon / climate | Sector Specific | Other |
| <b>Country</b>              | UK focus but general content has international relevance. |                         |                             | <b>Development</b>               | This was the first CIBSE guide to be published with a searchable online database of good practice measures.<br>These guidelines are currently undergoing review.  |                  |                 |       |
| <b>Sector</b>               | General infrastructure                                    |                         |                             |                                  |   |                  |                 |       |
| <b>Published</b>            | 2007  |                         |                             |                                  |   |                  |                 |       |
| <b>Access</b>               | Purchase online   |                         |                             |                                  |   |                  |                 |       |
| <b>Target group / users</b> | Primarily building service engineers                      |                         |                             | <b>Key sustainability themes</b> | Covers issues of: energy and CO2 emissions, water use, adapting buildings for climate change, flood risk, sustainable drainage systems, transport, ecology and biodiversity, pollution, health & wellbeing, waste, lifecycle impacts of materials & equipment, local environment & community. |                  |                 |       |