**公共机构环境能源效率综合量化评价报告**

**项目基本信息**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 项目名称 | {projectName} | | | |
| 建筑类型 | {jianZhuLeiXing} | | | |
| 气候分区 | {qiHouFenQu} | | | |
| 项目地点 | {sheng}{shi}{qu} | | | |
| 建成年代 | {jianChengNianDai}年 | | | |
| 总建筑面积 | {zongJianZhuMianJi}㎡ | 建筑面积（不含地下停车面积） | | {jianZhuMianJi}㎡ |
| 建筑层数 | 地上{up}层，地下{down}层 | | | |
| 建筑外观 | {%jzwg0}{%jzwg2}{%jzwg4} | | {%jzwg1}{%jzwg3} | |
| 典型平面 | {%dxpm0}{%dxpm1}{%dxpm2}{%dxpm3}{%dxpm4} | | | |

**测点位置信息**

|  |  |
| --- | --- |
| {%image2} | {%image3} |
| {%image4} | {%image5} |
| {%image6} | {%image7} |
| {%image8} | {%image9} |
| {%image10} | {%image11} |

**能耗数据来源**

|  |  |
| --- | --- |
| 总能耗数据来源 | {zongNengHao} |
| 采暖能耗数据来源 | {caiNuanNengHao} |
| 空调能耗数据来源 | {kongTiaoNengHao} |
| 照明能耗数据来源 | {zhaoMingNengHao} |

**评价结果**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **室内温度/采暖能耗（Q/L）h评价** | | | | **室内温度/空调能耗（Q/L）c评价** | | | | |
| 冬季室内平均温度 | | {dtwd}℃ | | 夏季室内平均温度 | | | {xtwd}℃ | |
| 单位面积采暖能耗 | | {cnnh}kWh/㎡a | | 单位面积空调能耗 | | | {ktnh}kWh/㎡a | |
| 分项评价等级 | | {pj1} | | 分项评价等级 | | | {pj2} | |
| {%chart1} | | | | {%chart2} | | | | |
| **室内照度/照明能耗（Q/L）i评价** | | | | **其他环境质量/其他能耗（Q/L）s评价** | | | | |
| 室内平均照度 | | {aveGz}Lx | | 主观评价满意度 | | | {aveMyd} | |
| 单位面积照明能耗 | | {zmhn}kWh/㎡a | | 单位面积其他能耗 | | | {qthn}kWh/㎡a | |
| 分项评价等级 | | {pj3} | | 分项评价等级 | | | {pj4} | |
| {%chart3} | | | | {%chart4} | | | | |
| **环境能源效率/总能耗（Q/L）评价** | | | | | | | | |
| 环境能源效率等级 | {pj5} | | 单位面积总能耗 | | {znh}kWh/㎡a | 总体评价结果 | | {pj6} |
| {%chart5} | | | | | | | | |