建筑节能与绿色建筑相关技术措施实施情况表

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| 项目名称 | | |  | | | | | | | | | | | | | | 建设单位 | | | |  | | | | | | | | | | | | | | |
| 设计单位 | | |  | | | | | | | | | | | | | | 施工单位 | | | |  | | | | | | | | | | | | | | |
| 监理单位 | | |  | | | | | | | | | | | | | | 审图单位 | | | |  | | | | | | | | | | | | | | |
| 项目地址 | | |  | | | | | | | | | | | | | | 结构类型 | | | |  | | | | | | | | 层数 | | | | |  | |
| 项目类型 | | | □政府投资公益性公共建筑 □保障性安居工程 □[大型公共建筑](https://m.baidu.com/s?word=%E5%A4%A7%E5%9E%8B%E5%85%AC%E5%85%B1%E5%BB%BA%E7%AD%91&from=1011904q&fenlei=mv6quAkxIv-1ufKYIHdsIHDsnj0Yr0K15H6dnhRvnyFWrHTkPHD1njD0mv4YUWYknj0sPj9xuZPs0ZNzUjdCIZwsrBtEILILQhP1pZwlQhIEIB4WUBq9TMfEnW0kPat1Q1ckQv7zI7t4PWIxPjRsrjR8pZwVU0)  □城市（建制镇）老城区居民小区 □建筑高度50米以上社会投资的商品房  □全国钢结构试点城市中：1.建筑高度100米以上的超高层建筑  2.农村危房改造统规统建的住宅小区项目  □其它 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 实际竣工面积 | | | 居建 （㎡），公建 （㎡） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 建设单位 | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 联 系 人 | | |  | | | | | | | | | | | | | | 电 话 | | | |  | | | | | | | | | | | | | | |
| **围护结构节能主要做法** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | 保温形式及  材料类型 | | | | | | 材料厂家 | | | | | | | | 热工参数 | | | | 设计值 | | | | | | 实测值 | | | | 省、市推广目录号（进场登记号 | | | | |
| 外墙保温 | | |  | | | | | |  | | | | | | | | 导热系数 | | | |  | | | | | |  | | | |  | | | | |
| 厚 度 | | | |  | | | | | |  | | | |
| 屋面保温 | | |  | | | | | |  | | | | | | | | 导热系数 | | | |  | | | | | |  | | | |  | | | | |
| 厚 度 | | | |  | | | | | |  | | | |
| 楼面保温 | | |  | | | | | |  | | | | | | | | 导热系数 | | | |  | | | | | |  | | | |  | | | | |
| 外 窗 | | |  | | | | | |  | | | | | | | | 传热系数 | | | |  | | | | | |  | | | |  | | | | |
| 太阳得热系数 | | | |  | | | | | |  | | | |
| 入户门 | | |  | | | | | |  | | | | | | | | 传热系数 | | | |  | | | | | |  | | | |  | | | | |
| 附 框 | | | 是否采用附框 | | | | | | | 是□ 否□ | | | | | | | 附框材质 | | | | | | |  | | | | | | | | | | | |
| 新型墙材应用要求（有相关职能的市州建设主管部门填写） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 墙体材料 | | | | | | | | | | 新型墙材应用是否符合要求 | | | | | | | | | | | | | | 是□ 否□ | | | | | | | | | | | |
| **绿色建筑实施情况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 项目是否为绿色建筑 | 是□ 否□ | | | 绿色建筑认定方式及星级 | | | | | | | | | 通过施工审查、市州认定□  一星级□ 二星级□ 三星级□ | | | | | | | | | | | | | | | | | | | | | | |
| 所采用的主要绿色建筑技术及措施 | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 是否采用可再生能源 | 是□ 否□ | | | 采用的可再生能源类型 | | | | | | | 太阳能光热□ 太阳能光伏□ 浅层地能□ | | | | | | | | | | | | 应用建筑面积 | | | | | | | | | | m2 | | |
| 可再生能源应用规模 | | | | | | | 集热面积 m2 | | | | | | | 光伏输出功率 kWp  光伏板面积 m2 | | | | | | | | | | 冷负荷 kW  热负荷 kW | | | | | | | |
| 可再生能源主要设备厂家 | | | | | | | | | | |  | | | | | | | | | | 进场登记号 | | | | | | | | | |  |
| **装配式建筑实施情况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 项目是否  采用装配式 | | | 是□  否□ | | | | 采用的装配式建筑类型 | | | | | | | □PC □木结构 □钢结构 □其它 | | | | | | | | 装配率 | | | | | | | | | | % | | | |
| **绿色建材应用情况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 绿色建材类别 | | | | | 绿色建材名称（型号）及应用量 | | | | | | | | | | | 绿色建材  标识企业 | | | | | | 是否采用 | | | | | | | | 绿色建材目录号 | | | | | |
| 预拌混凝土 | | | | |  | | | | | | | | | | |  | | | | | | 是□ 否□ | | | | | | | |  | | | | | |
| 预拌砂浆 | | | | |  | | | | | | | | | | |  | | | | | | 是□ 否□ | | | | | | | |  | | | | | |
| 砌体材料 | | | | |  | | | | | | | | | | |  | | | | | | 是□ 否□ | | | | | | | |  | | | | | |
| 保温材料 | | | | |  | | | | | | | | | | |  | | | | | | 是□ 否□ | | | | | | | |  | | | | | |
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| 按“湘建科〔2018〕65号”计算比例绿色建筑是否超过60% | | | | | | | | | | | | | | | | | | | | | | 是□ 否□ | | | | | | | | | | | | | |
| 按“湘建科〔2018〕65号”计算比例新建建筑是否超过40% | | | | | | | | | | | | | | | | | | | | | | 是□ 否□ | | | | | | | | | | | | | |
| 能耗监测系统实施情况 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 若为国家机关办公建筑或大型公共建筑 | | 数据是否已稳定上传 | | | | 是□否□ | | | | | | 电表数量： 块 | | | | | | | 水表数量： 块 | | | | | | | 采集器数量： 块 | | | | | | | | | |
| 能耗监测系统安装施工企业 | | | |  | | | | | | | | | | | | | | 联系人 | | | | | |  | | | | | | | | | |
| 联系方式 | | | | | |  | | | | | | | | | |
| 本表以上所有信息均由我单位组织填写，我单位对填报内容的真实性负责，如有虚假,愿承担相应责任。  建设单位负责人（签名）： 建设单位（公章）  填报时间： 年 月 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 经查阅建设单位提供的佐证资料，符合建筑节能与绿色建筑相关要求。    建筑节能与绿色建筑主管部门或工作机构参与人员签字： | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

备注：本表按单位工程项目填写。