附件2

“十四五”和“十五五”新增采暖面积和新增热源数据汇总表

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 各地州（市） | 序号 | 时间阶段 | 区域 | 采暖面积 | 清洁取暖面积 | 清洁取暖率 | 燃煤采暖（万平方米） | 燃气采暖（万平方米） | 电采暖（万平方米） | 其他采暖（万平方米） |  |  |
| 地热 | 可再生能源 | 工业余热 | 备注1 | 备注2 |
| 万平方米 | 万平方米 | % | 燃煤热电联产 | 燃煤锅炉 | 散烧煤 | 燃气热电联产 | 燃气锅炉 | 分户式燃气 | 集中电锅炉 | 集中热泵 | 分户式电暖器 | 分户式热泵 | 地热 | 生物质 | 垃圾 | 工业余热 | 清洁燃煤热电联产 | 清洁燃煤锅炉 |
|  | 1 | 2022年新增 | 城镇地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 农村地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | 2023年新增 | 城镇地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 农村地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | 2024年新增 | 城镇地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 农村地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 2025年新增 | 城镇地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 农村地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | 十五五 | 城镇地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 农村地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 2022年新增 | 城镇地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 农村地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | 2023年新增 | 城镇地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 农村地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | 2024年新增 | 城镇地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 农村地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 2025年新增 | 城镇地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 农村地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | 十五五 | 城镇地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 农村地区 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| …… |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 填表说明： |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1.总采暖面积=城镇地区采暖面积+农村地区采暖面积。 |
| 2.总清洁采暖面积=城镇地区清洁采暖面积+农村地区清洁采暖面积。 |
| 3.清洁取暖率=清洁取暖面积/采暖面积。 |
| 4.备注1清洁燃煤热电联产：指的是已完成超低排放改造的燃煤热电联产，如燃煤热电联产均已完成超低排放改造，则此数据与燃煤热电联产数据一致。 |
| 5.备注2清洁燃煤锅炉：指的是已完成超低排放改造的燃煤锅炉，如燃煤锅炉均已完成超低排放改造，则此数据与燃煤锅炉数据一致。 |
| 6.热源的供热能力一般都大于热源实际接带的采暖面积，故采暖面积≤燃煤采暖+燃气采暖+电采暖+地热+可再生能源+工业余热。 |
| 7.热源的供热能力一般都大于热源实际接带的采暖面积，故清洁取暖面积≤清洁燃煤采暖+清洁燃煤锅炉+燃气采暖+电采暖+地热+可再生能源+工业余热。 |