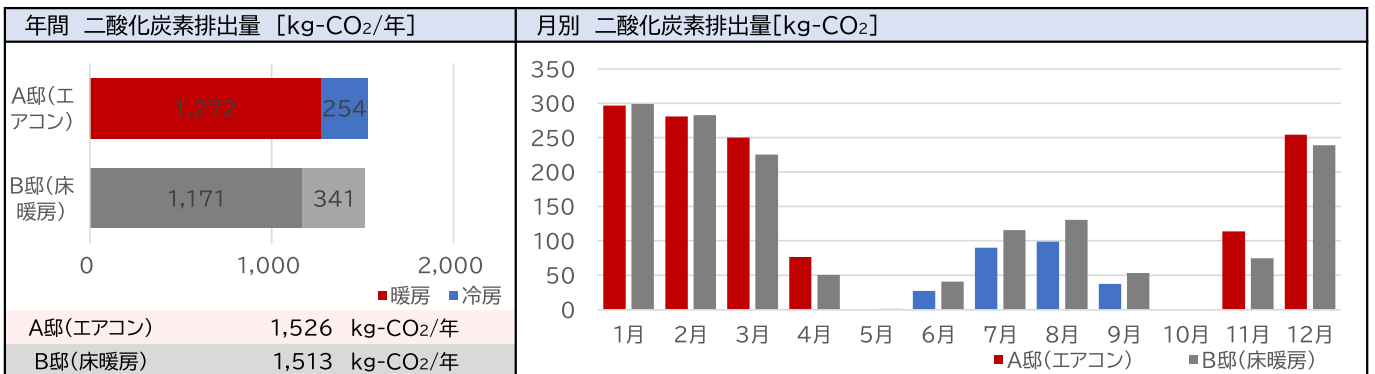
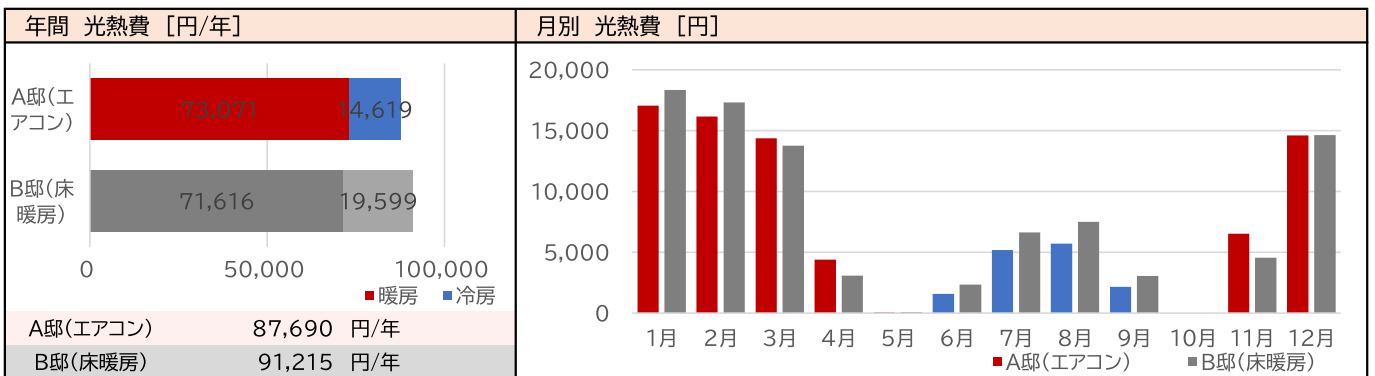
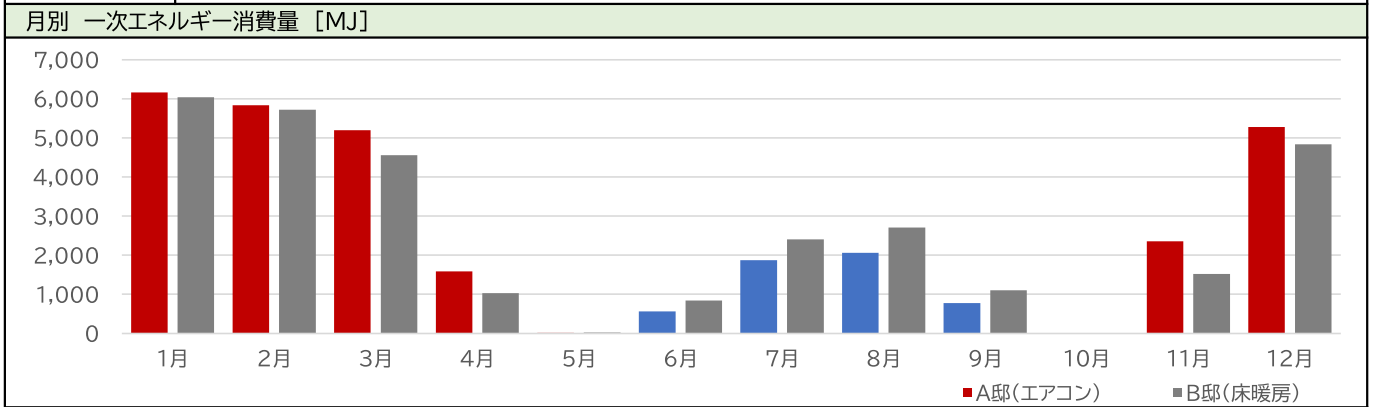
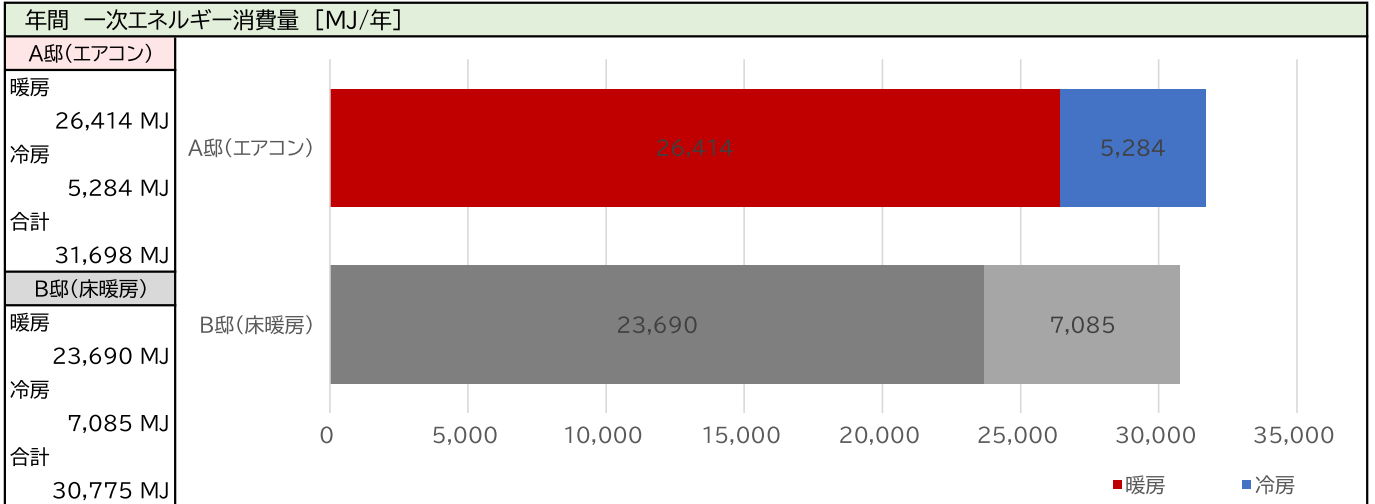
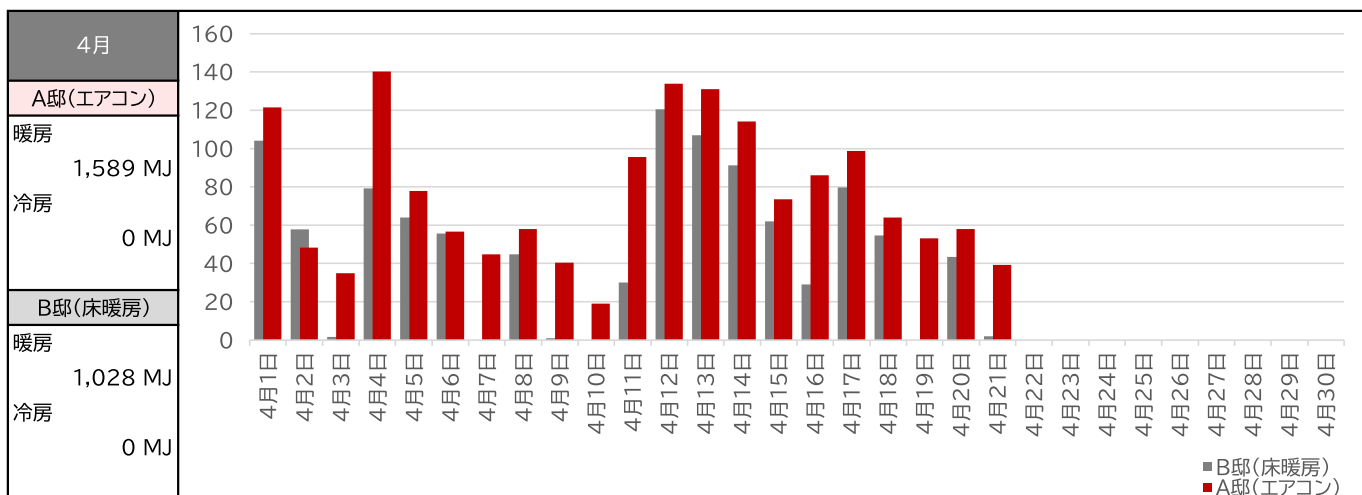
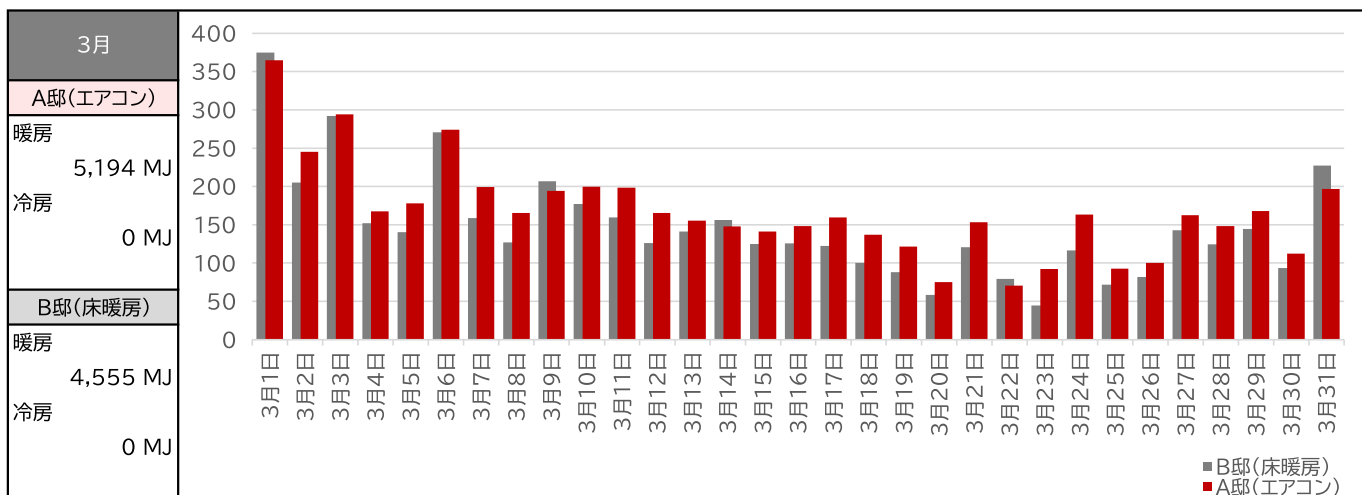
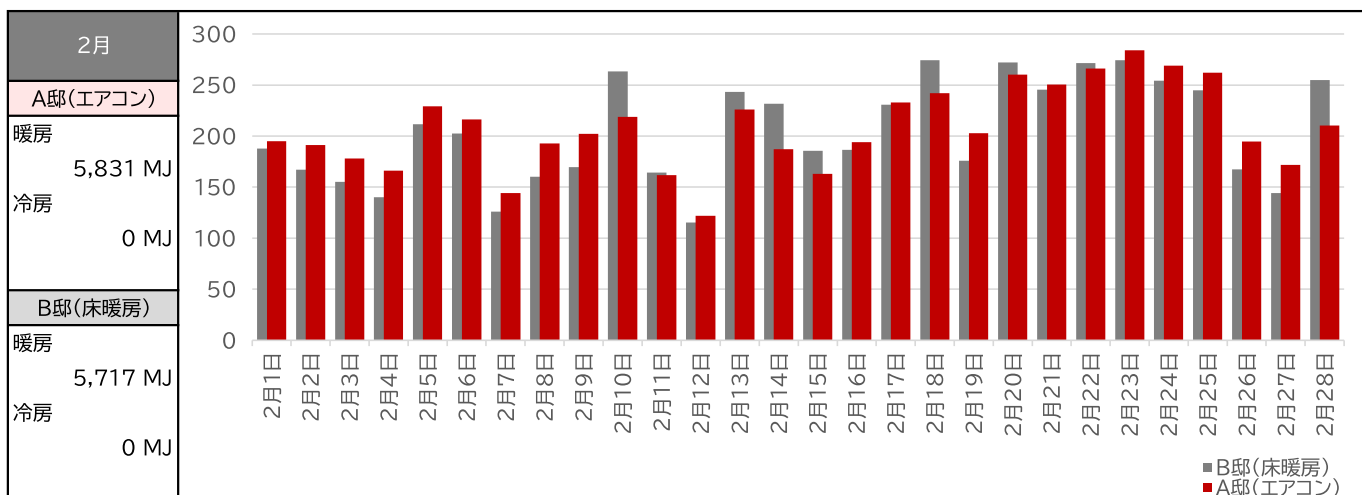
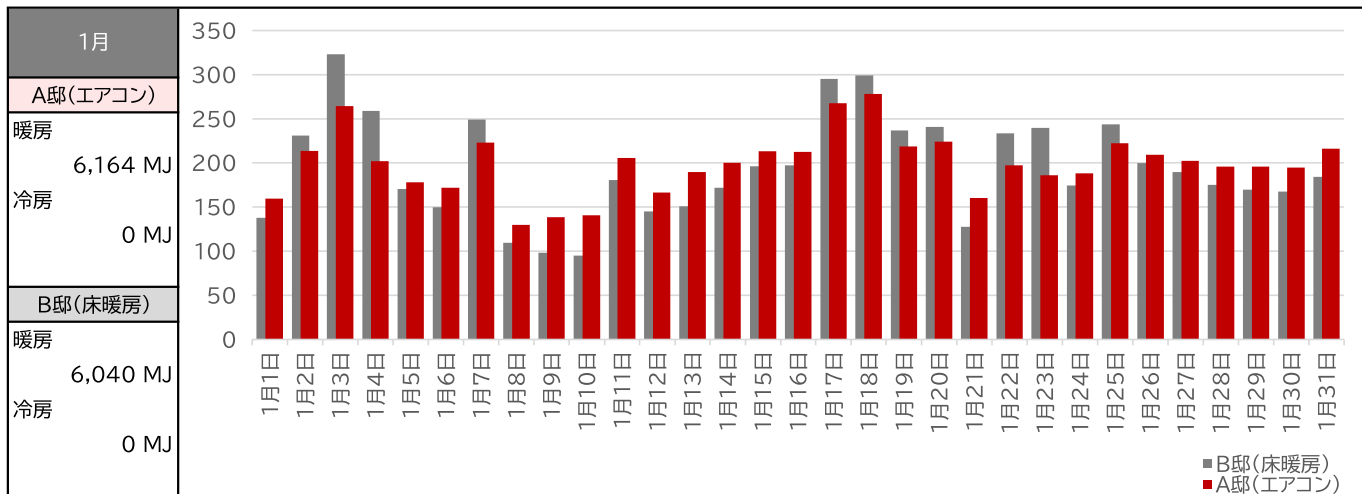
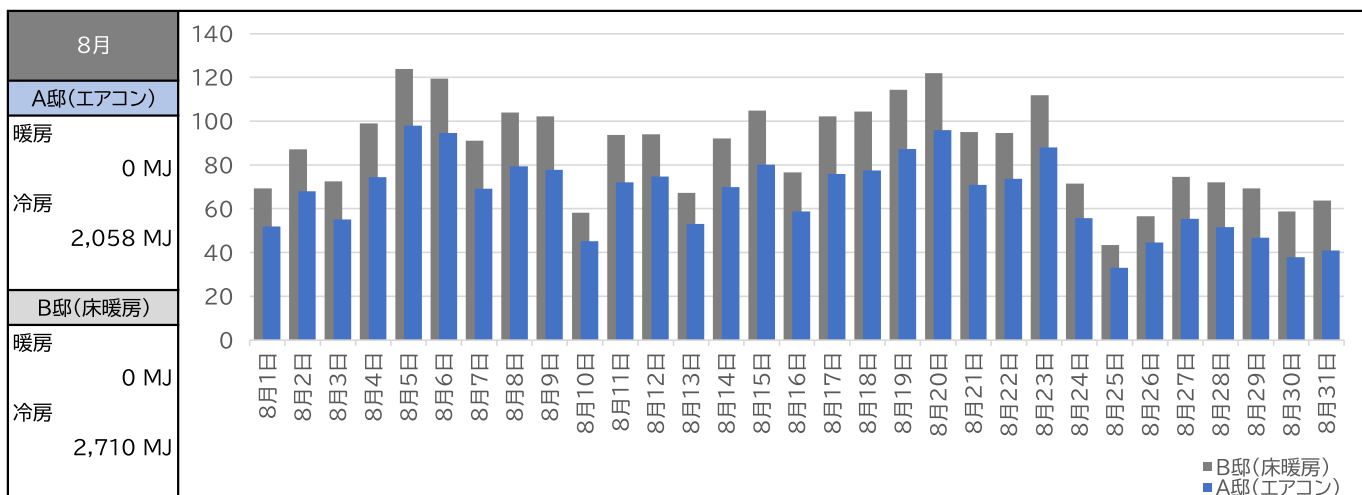
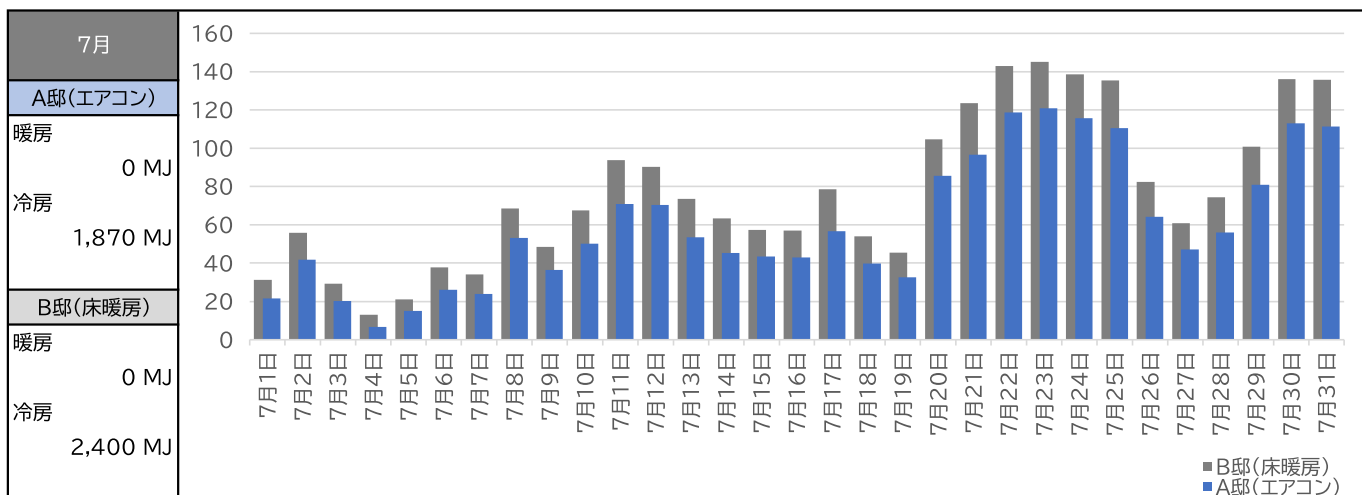
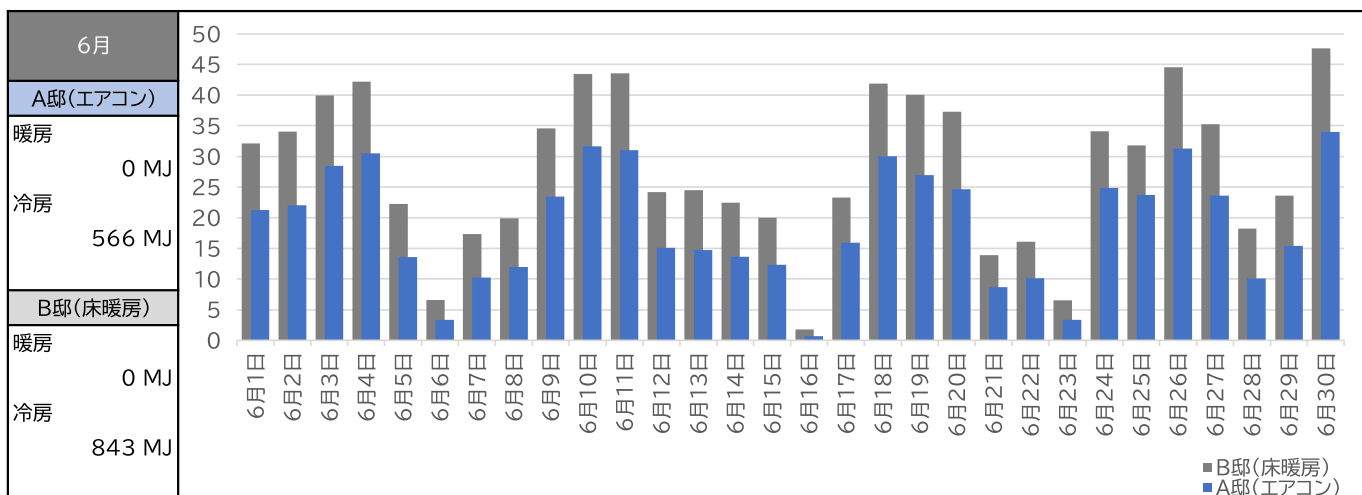
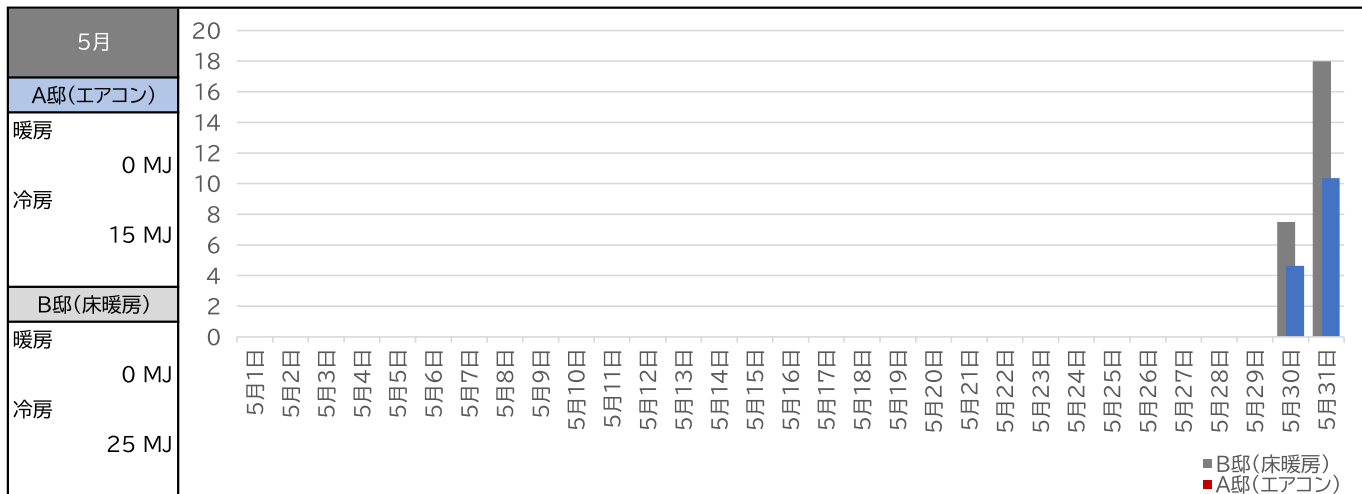


## 暖冷房比較レポート

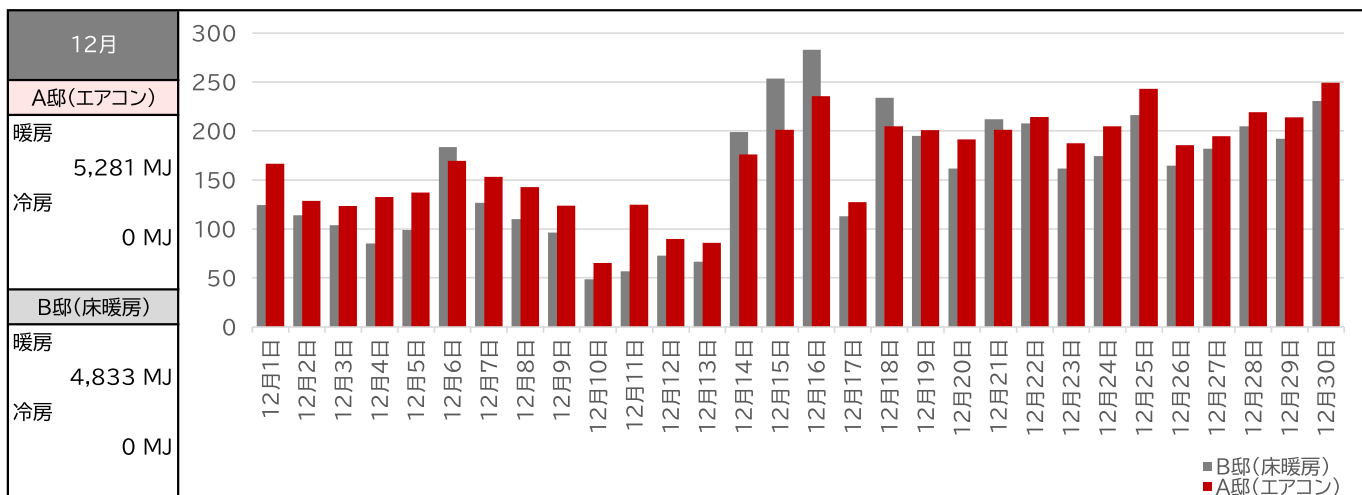
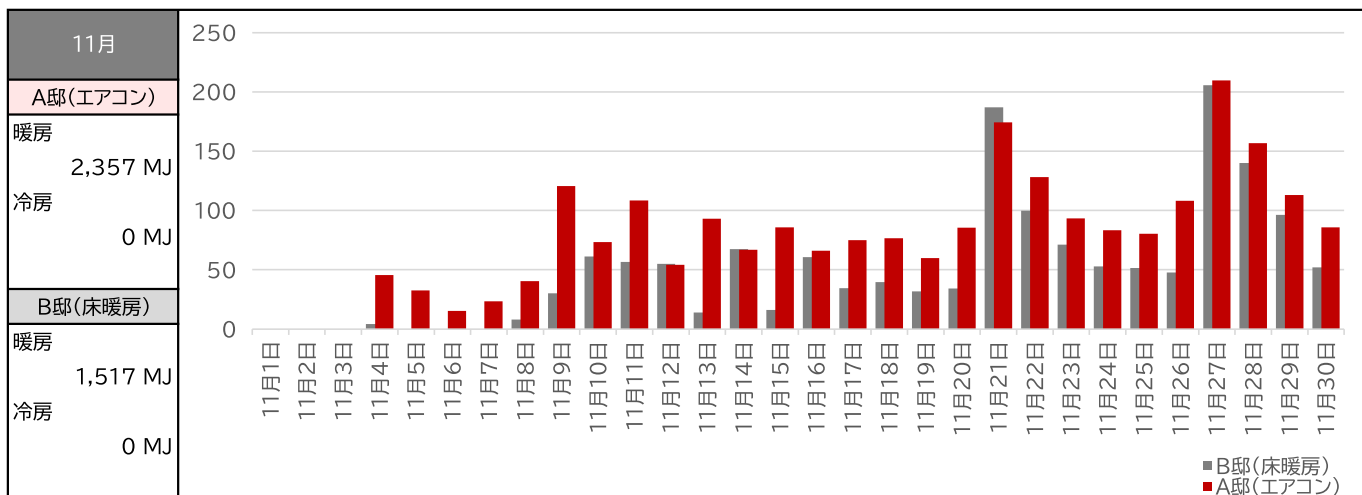
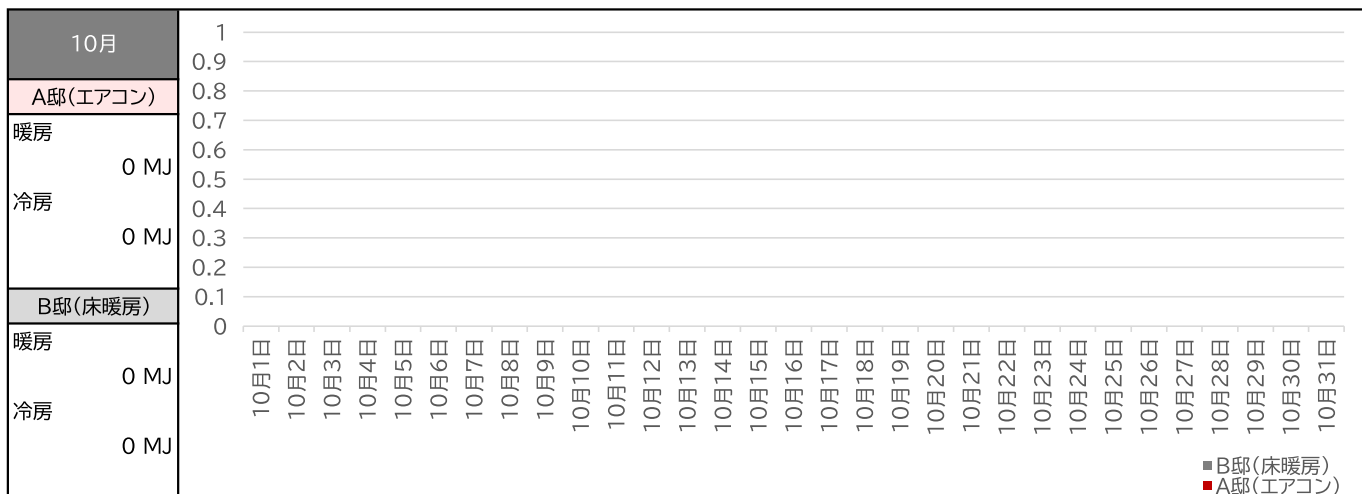
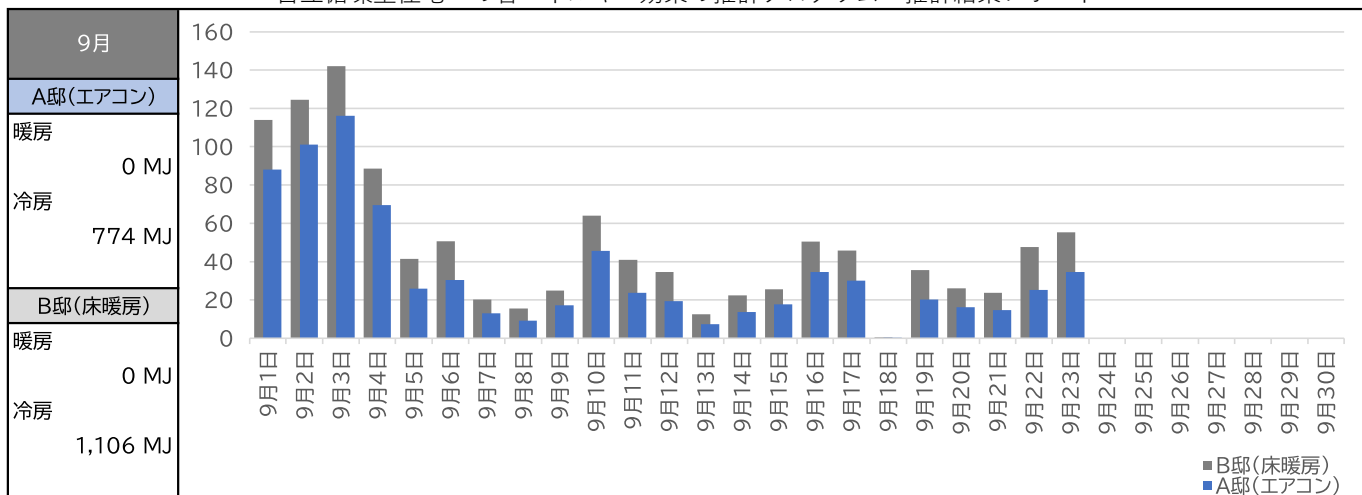
	A邸(エアコン)		B邸(床暖房)	
外皮平均熱貫流率(UA)	0.87	W/m <sup>2</sup> K	0.46	W/m <sup>2</sup> K
冷房期平均日射熱取得率(ηAC)	2.8	-	2.8	-
暖房期平均日射熱取得率(ηAH)	4.3	-	4.3	-
暖房設備機器	ルームエアコンディショナー	連続運転	温水床暖房	連続運転
冷房設備機器	ルームエアコンディショナー	区分い	ルームエアコンディショナー	区分い

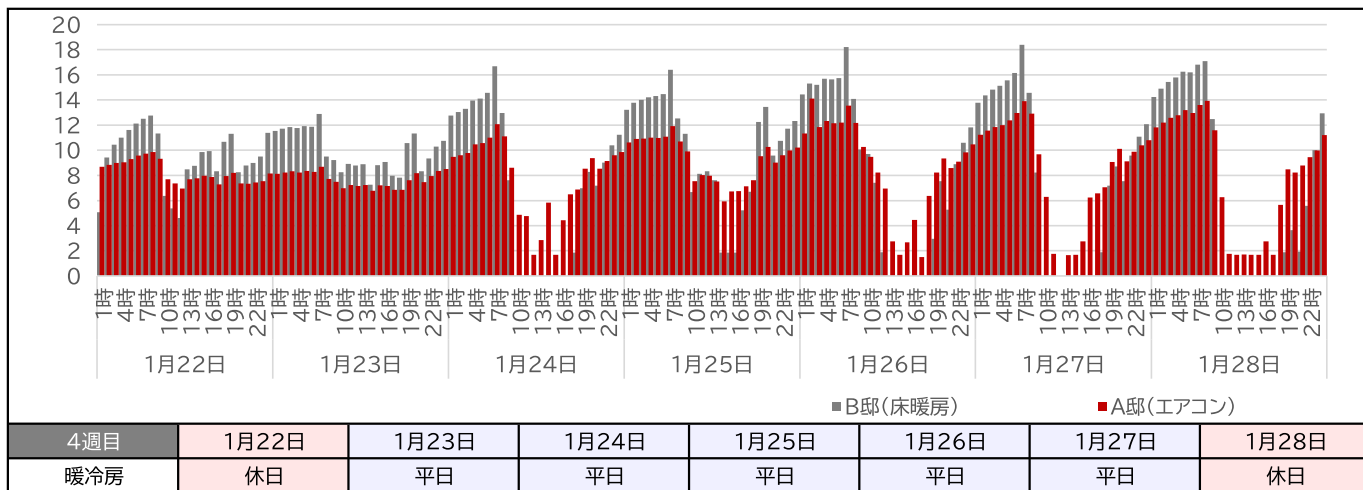
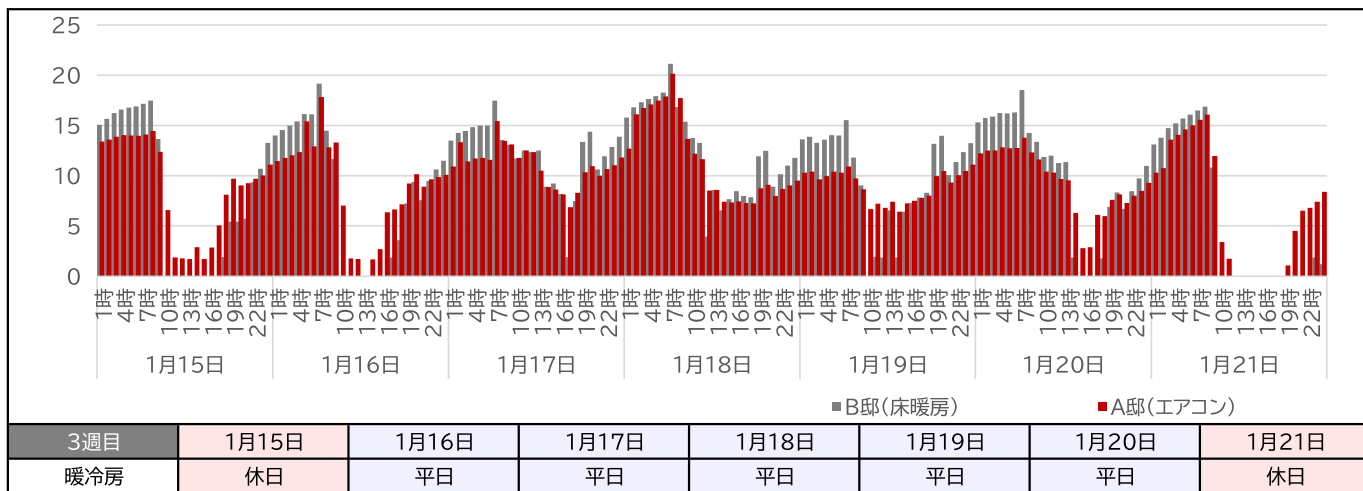
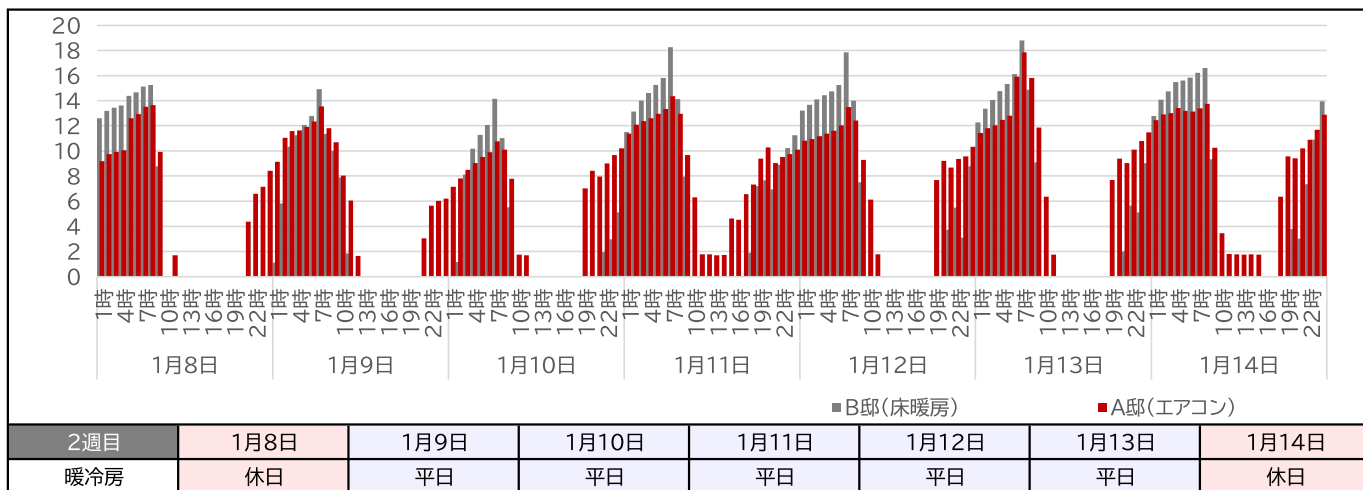
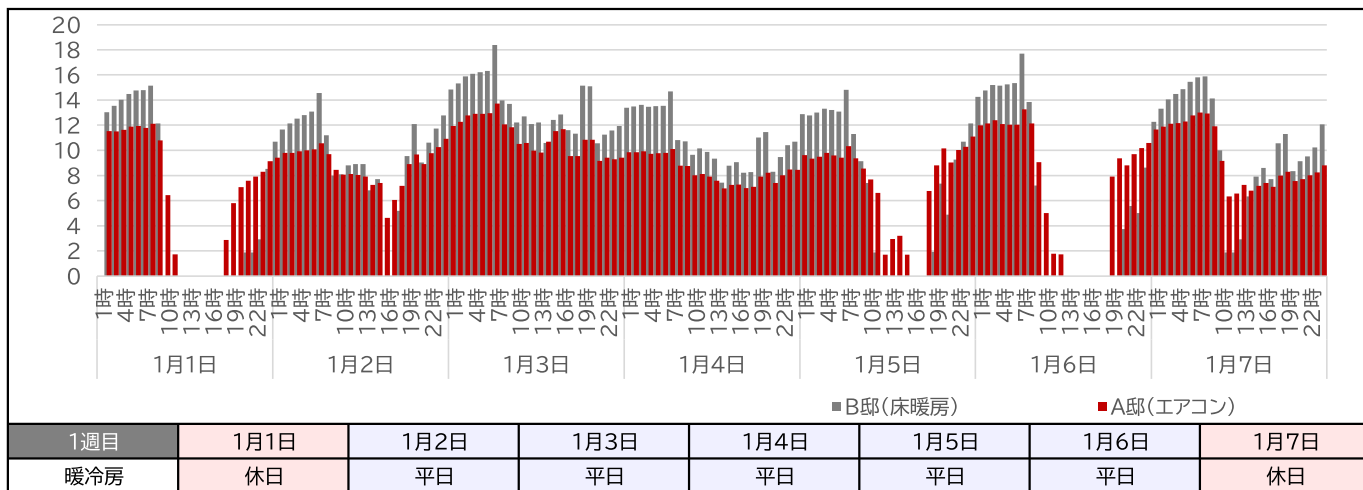


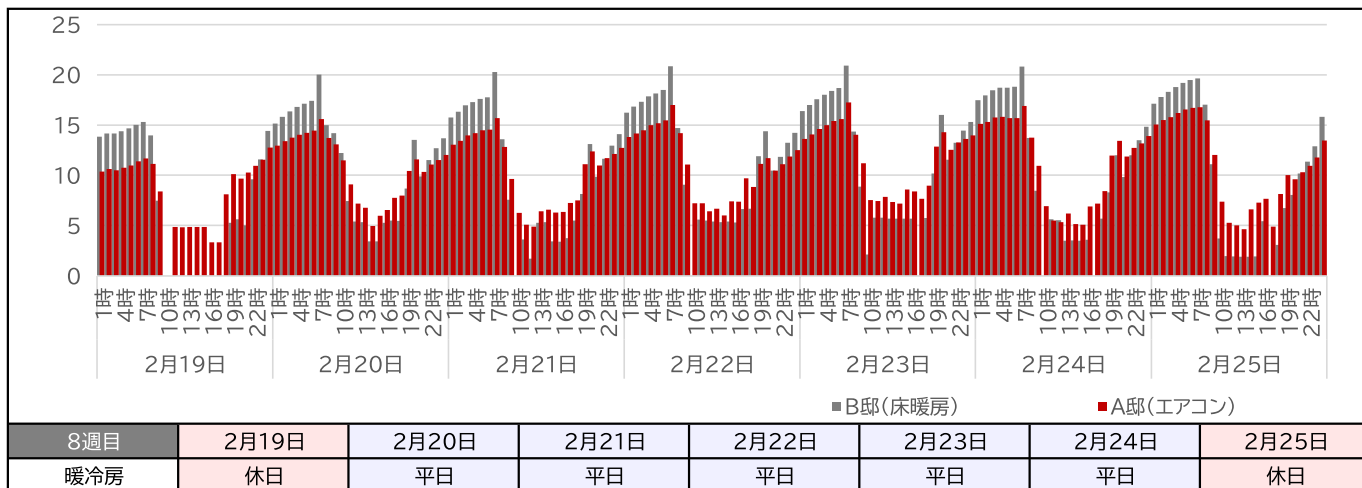
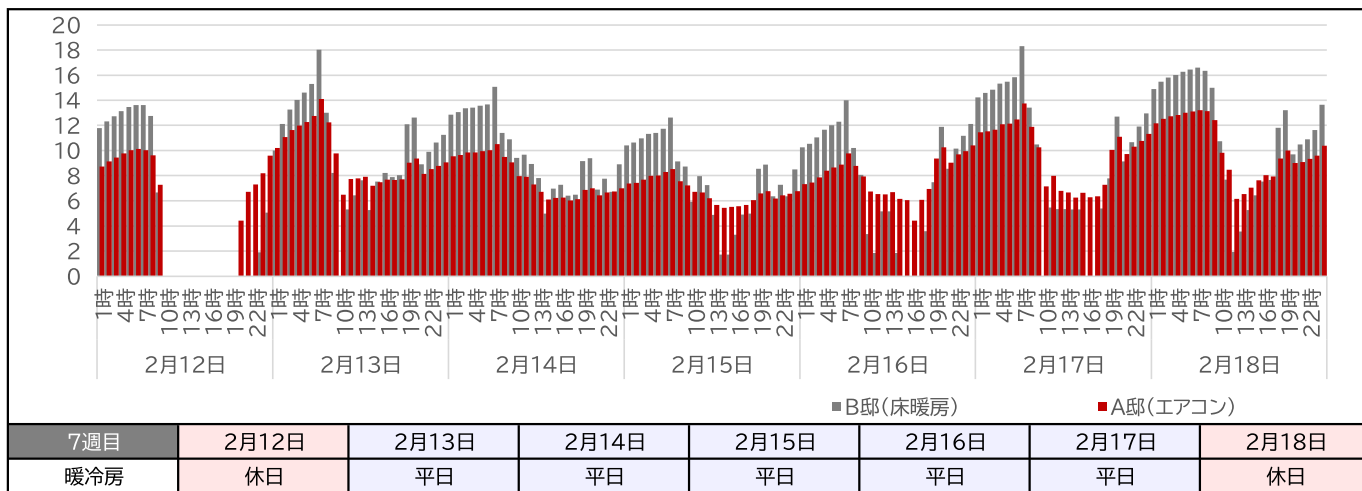
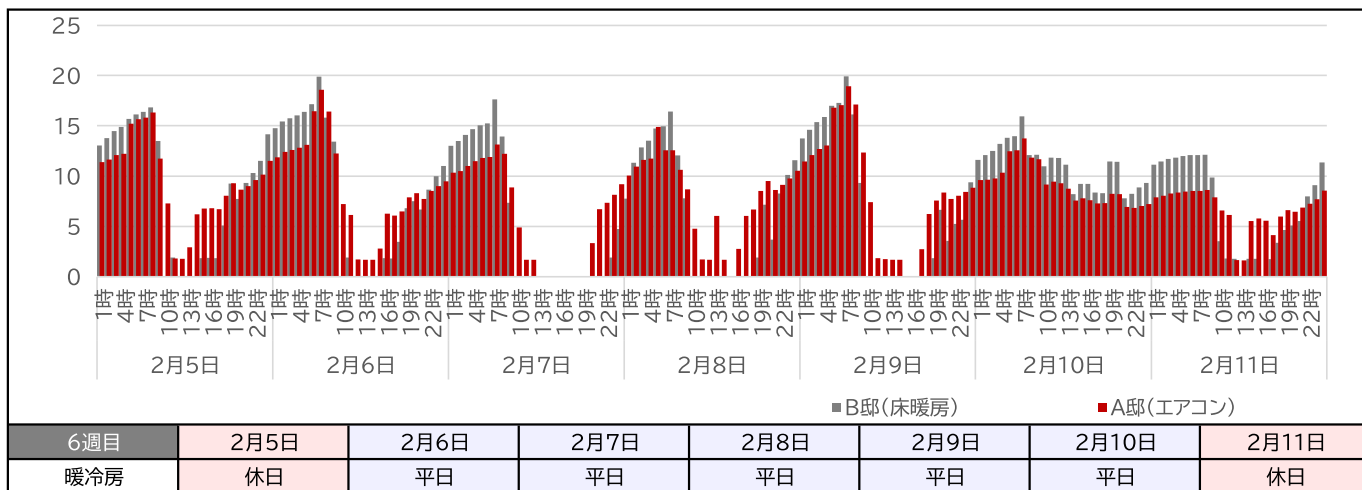
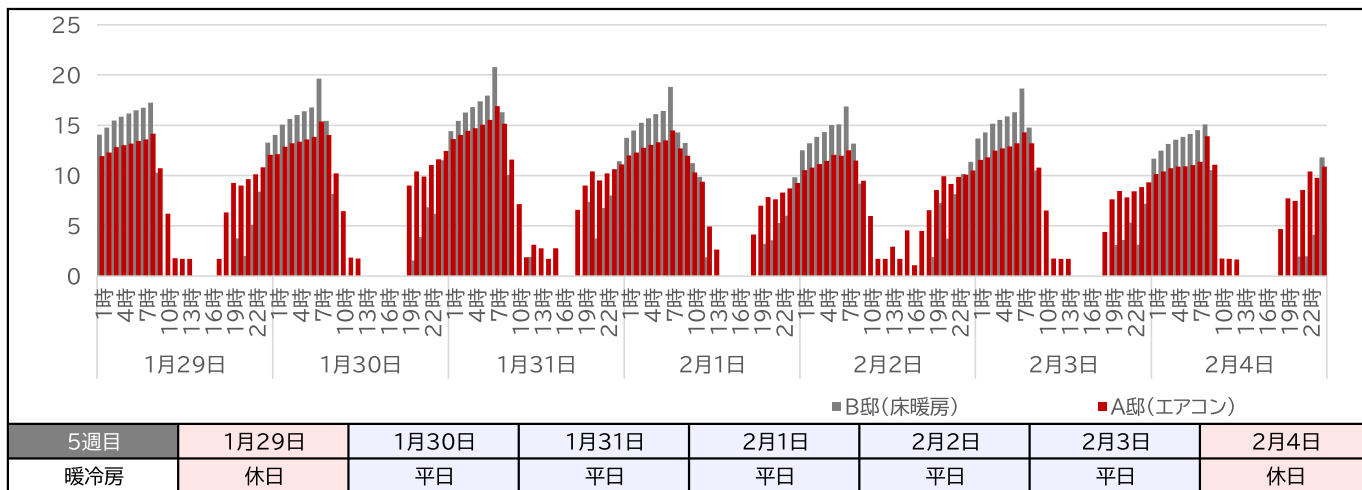


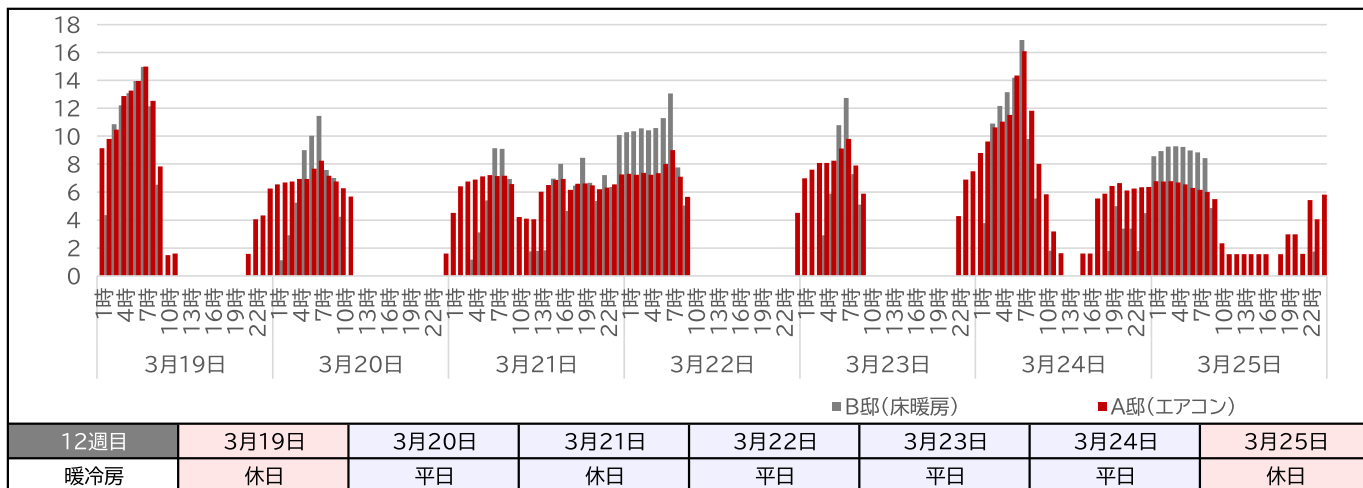
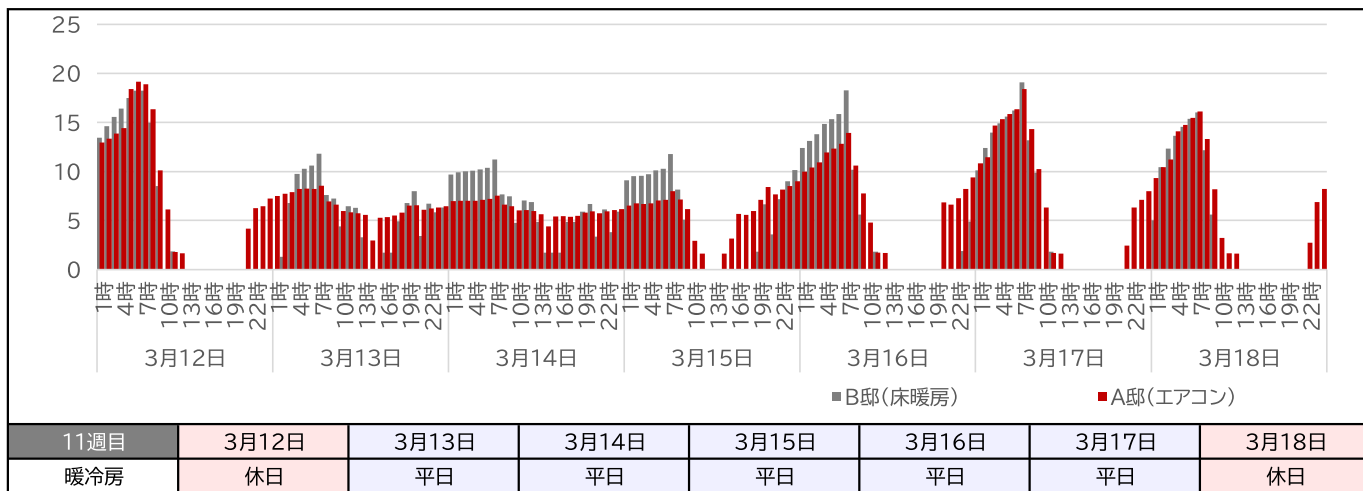
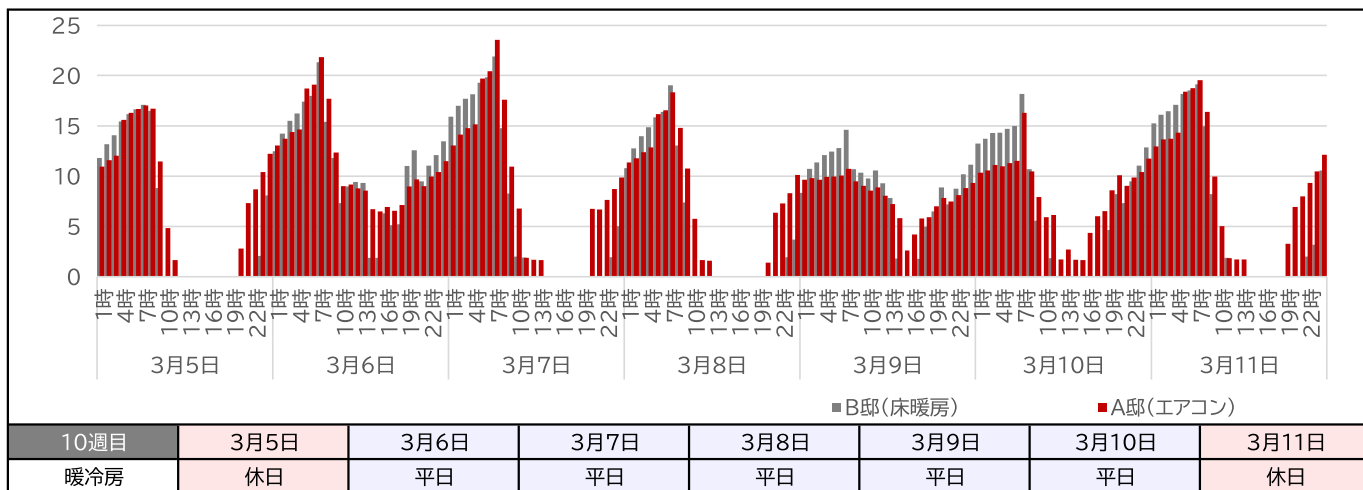
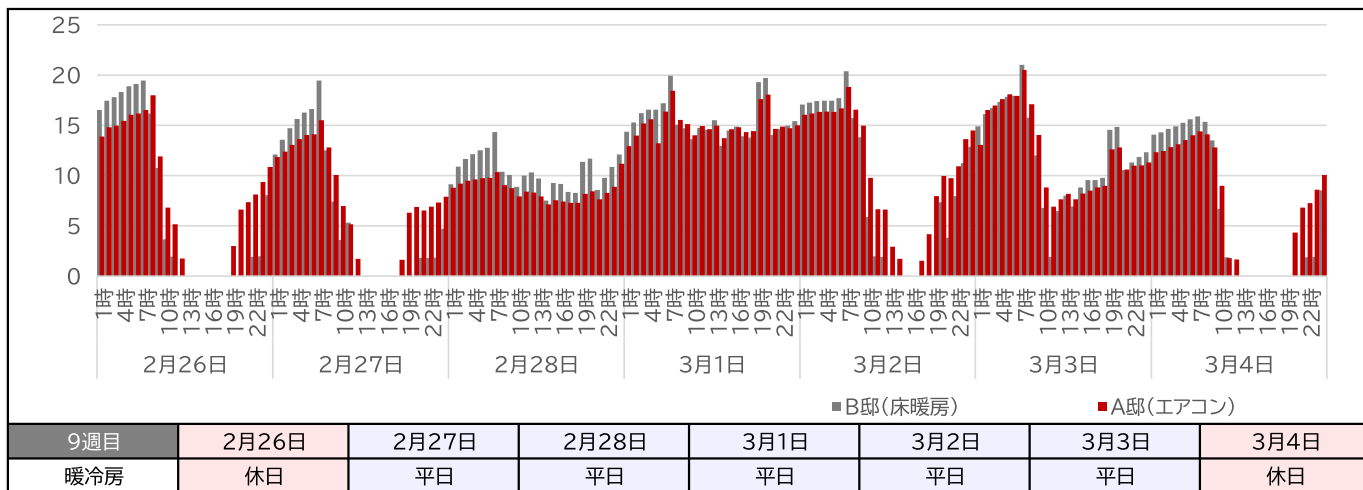


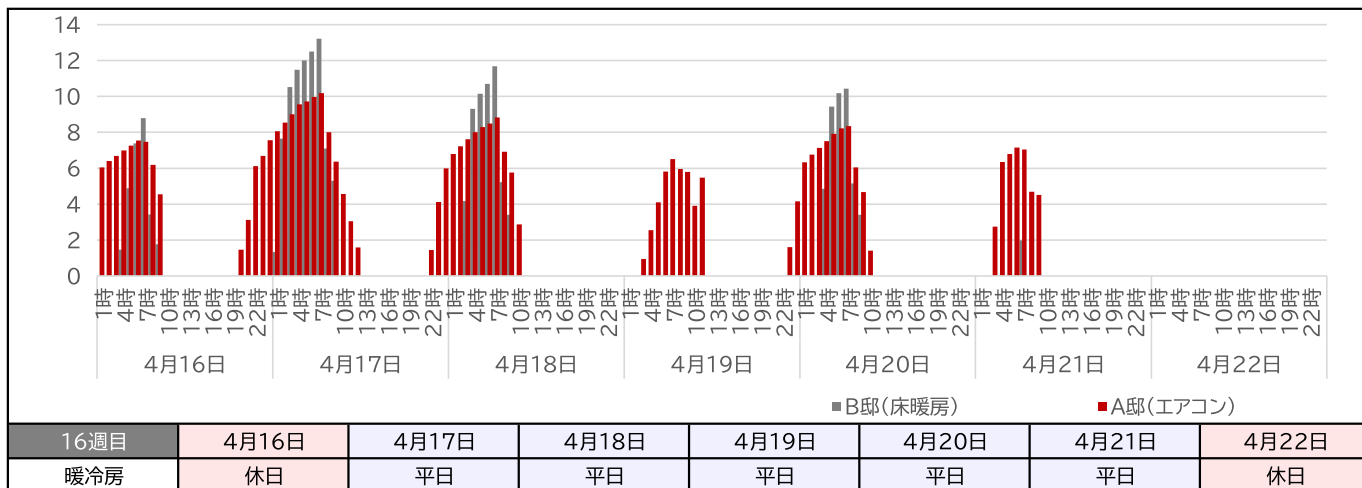
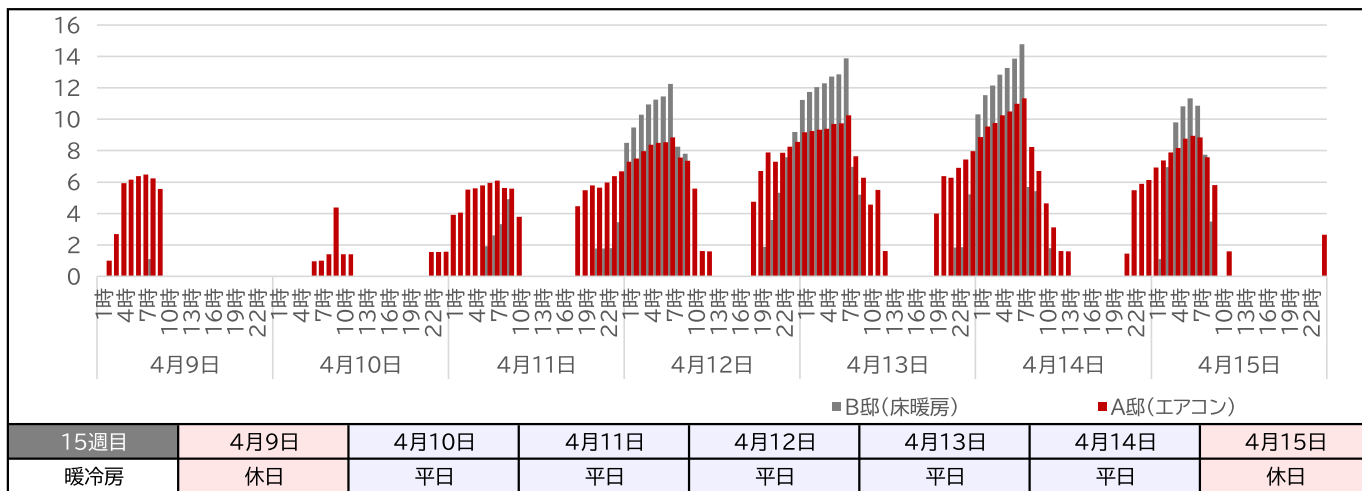
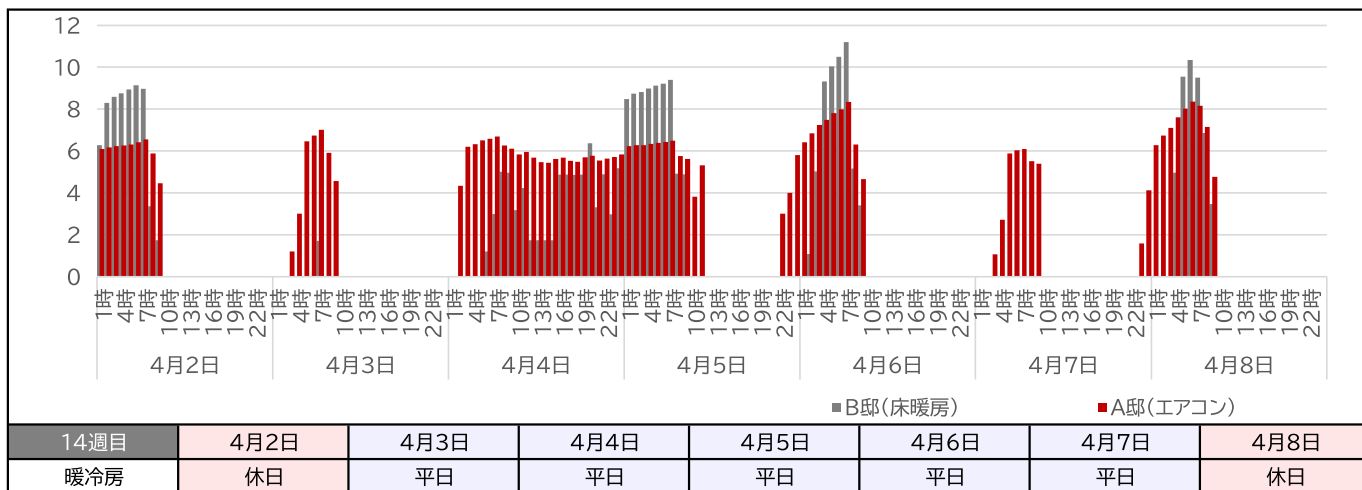
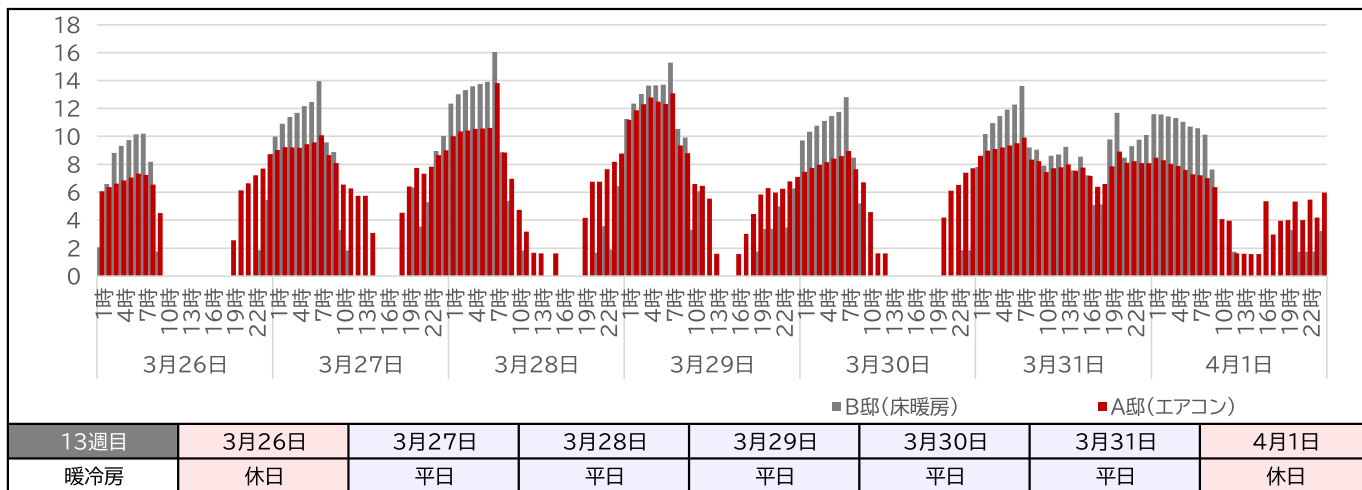
自立循環型住宅への省エネルギー効果の推計プログラム 推計結果レポート





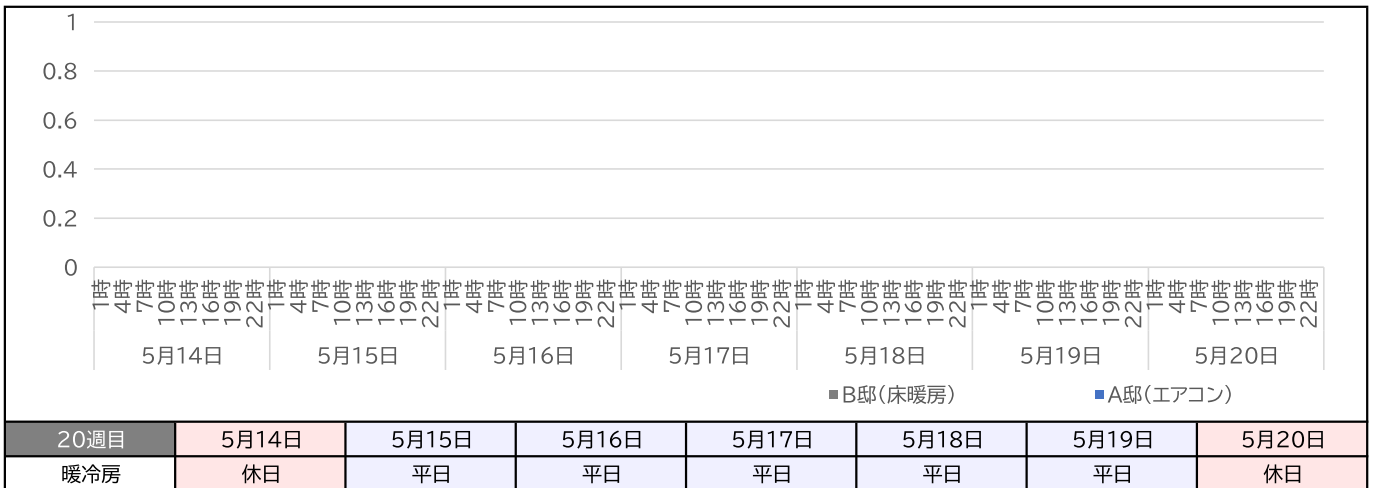
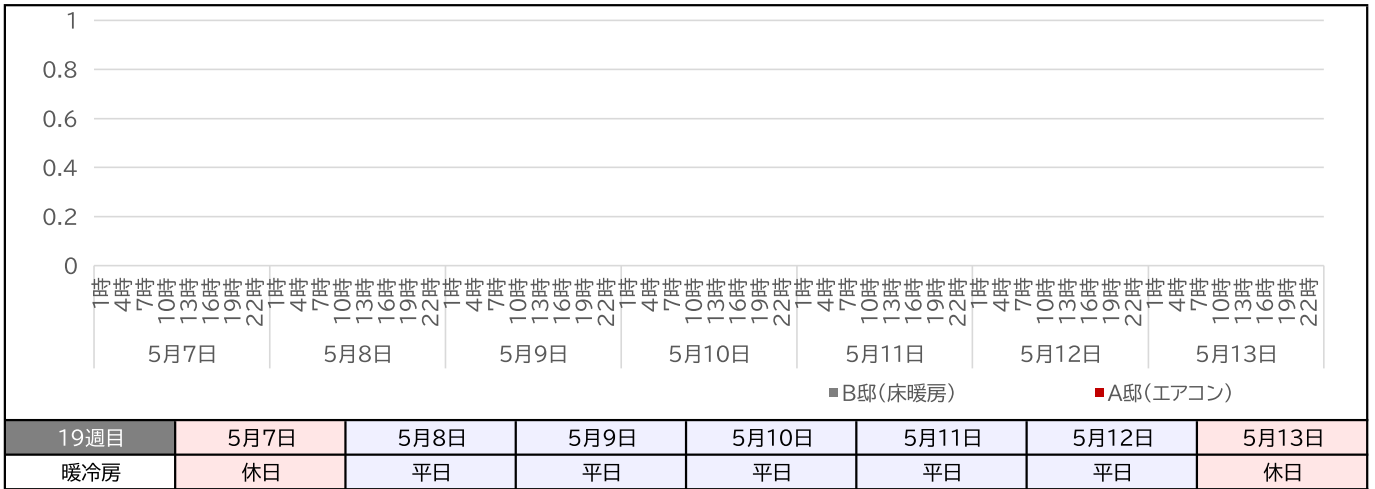
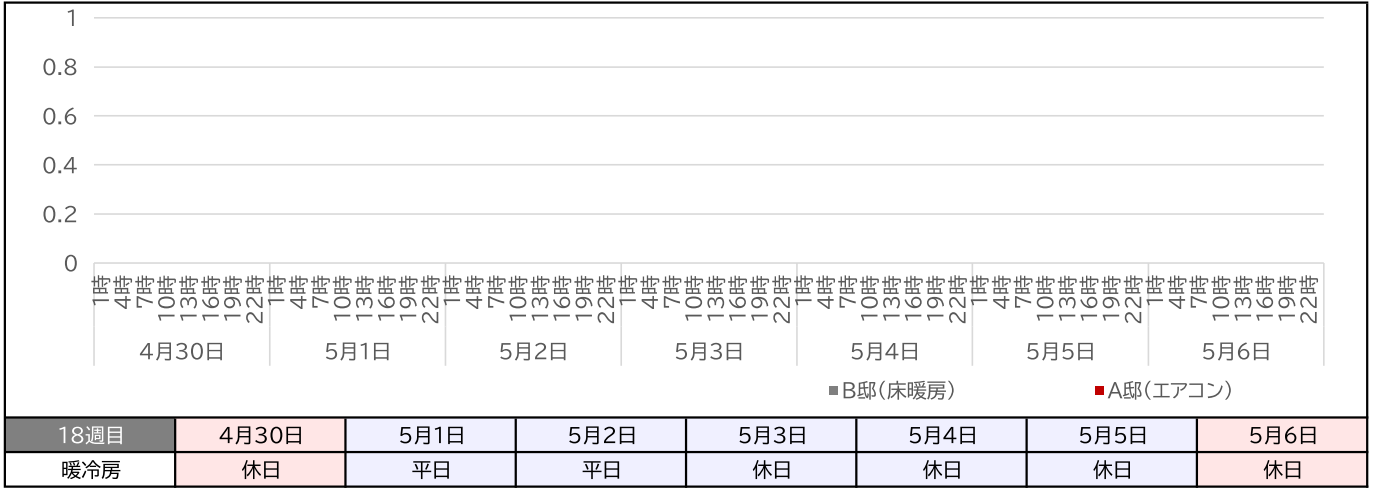
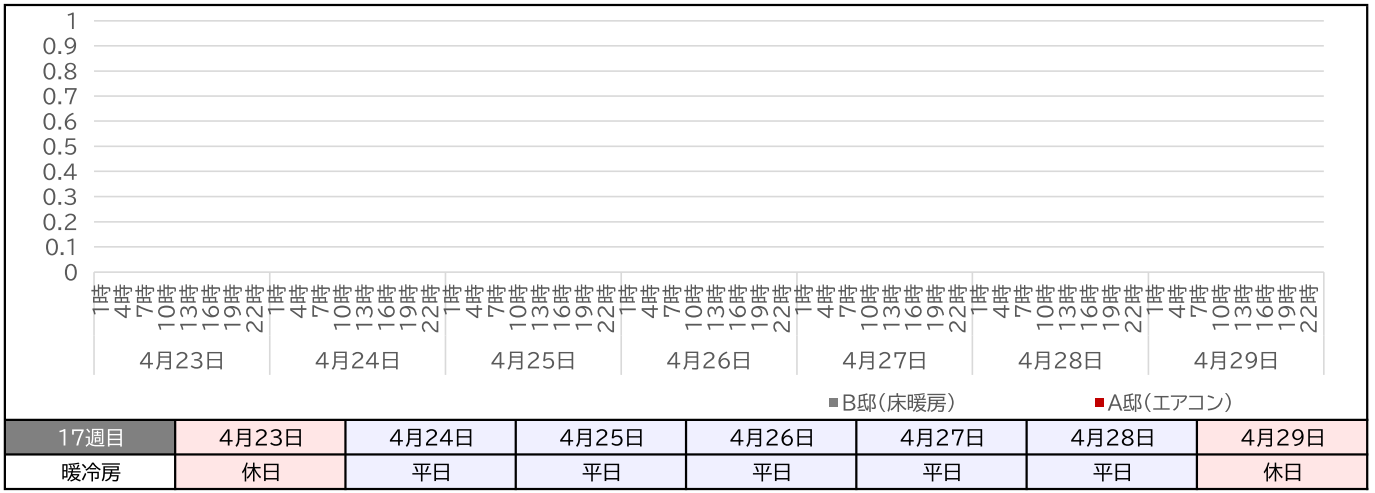


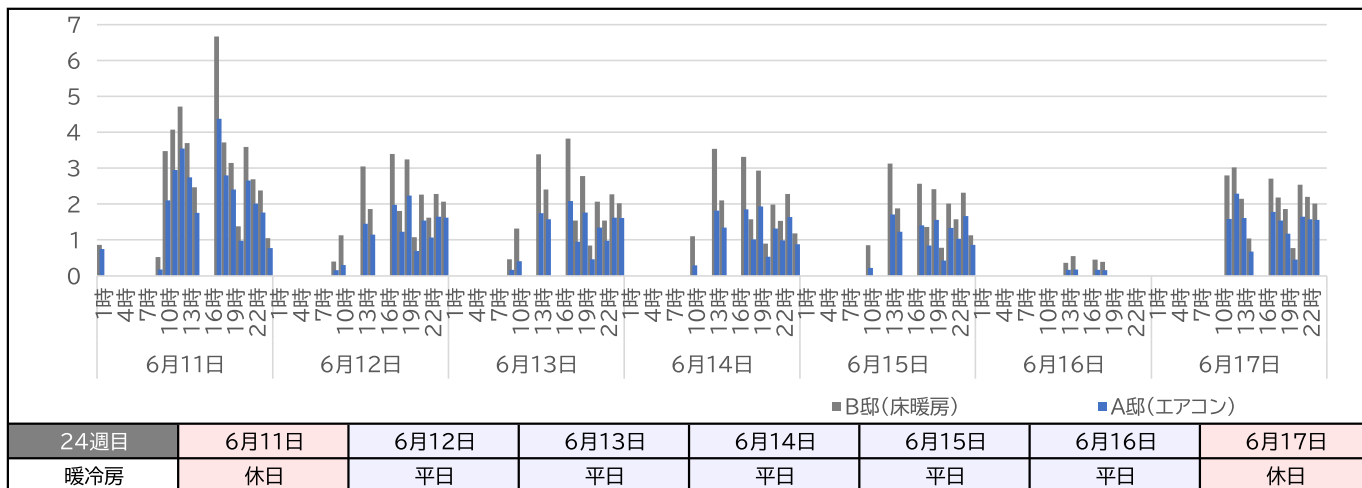
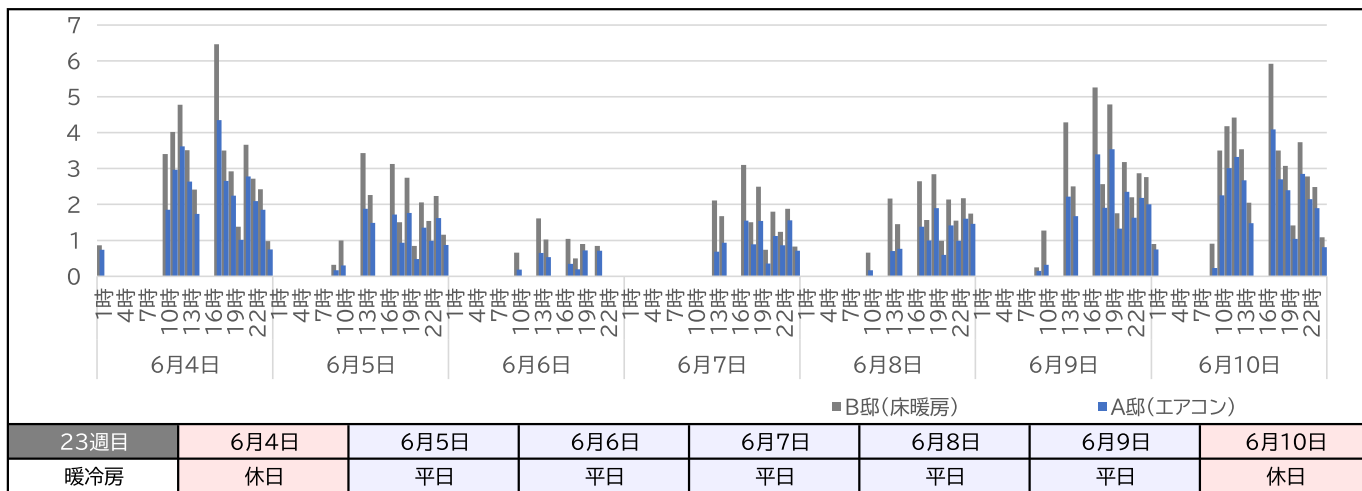
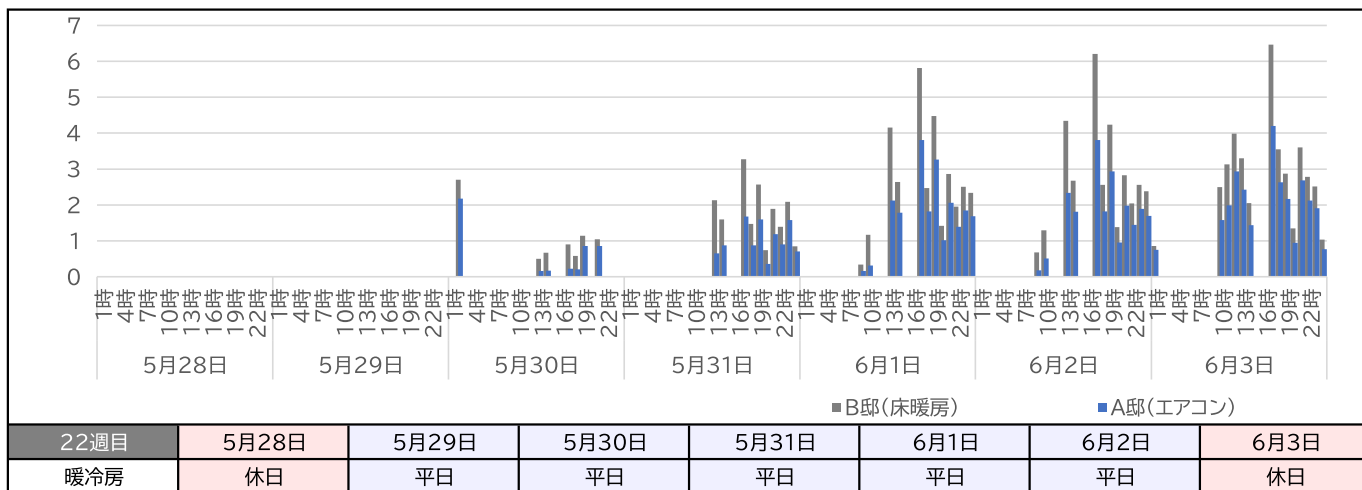
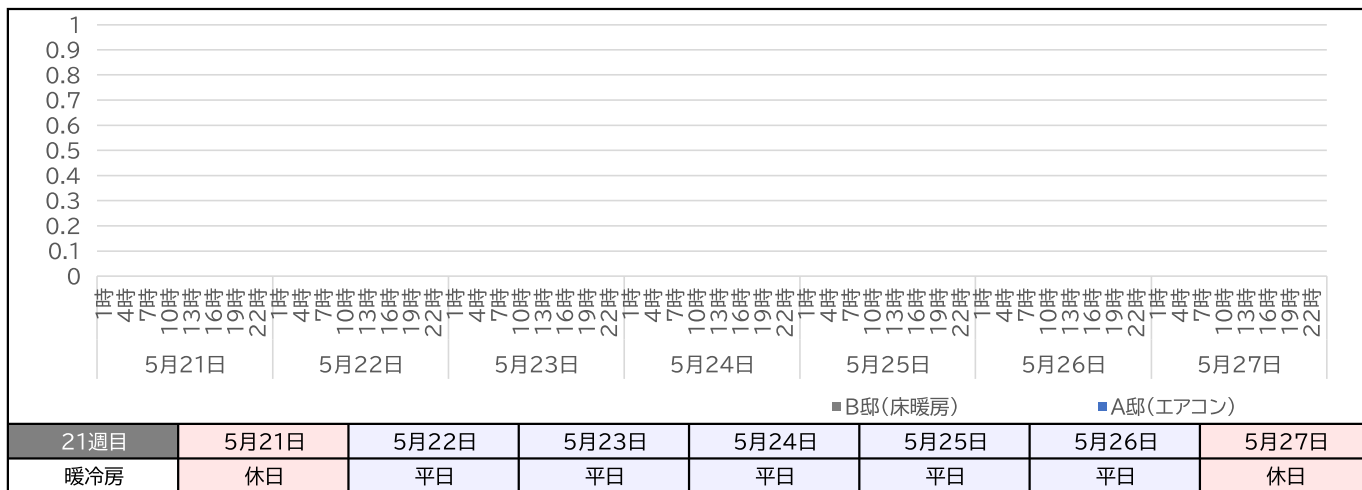




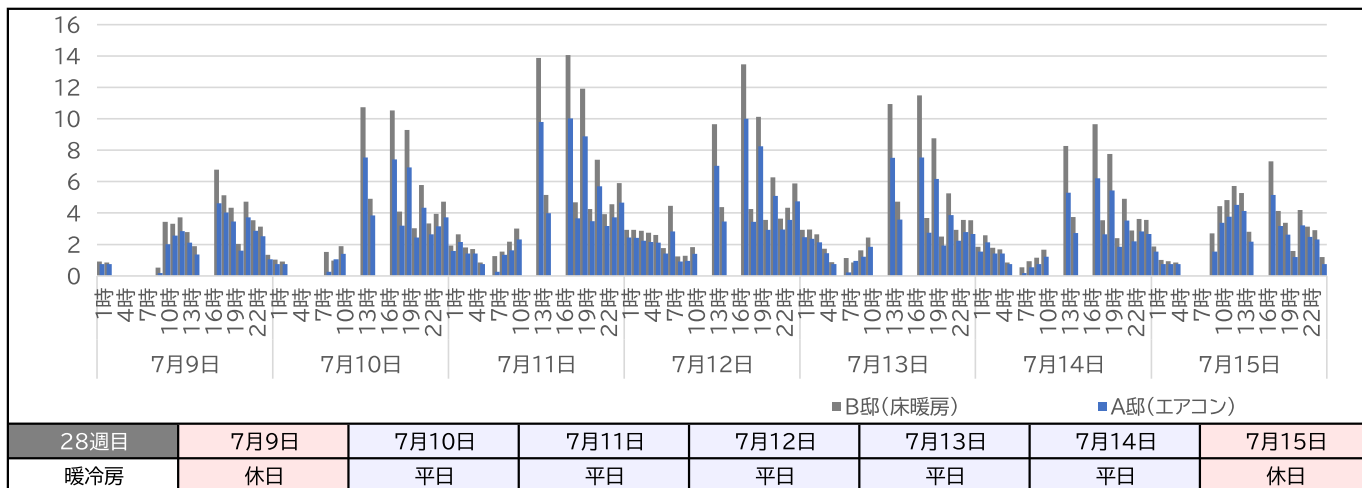
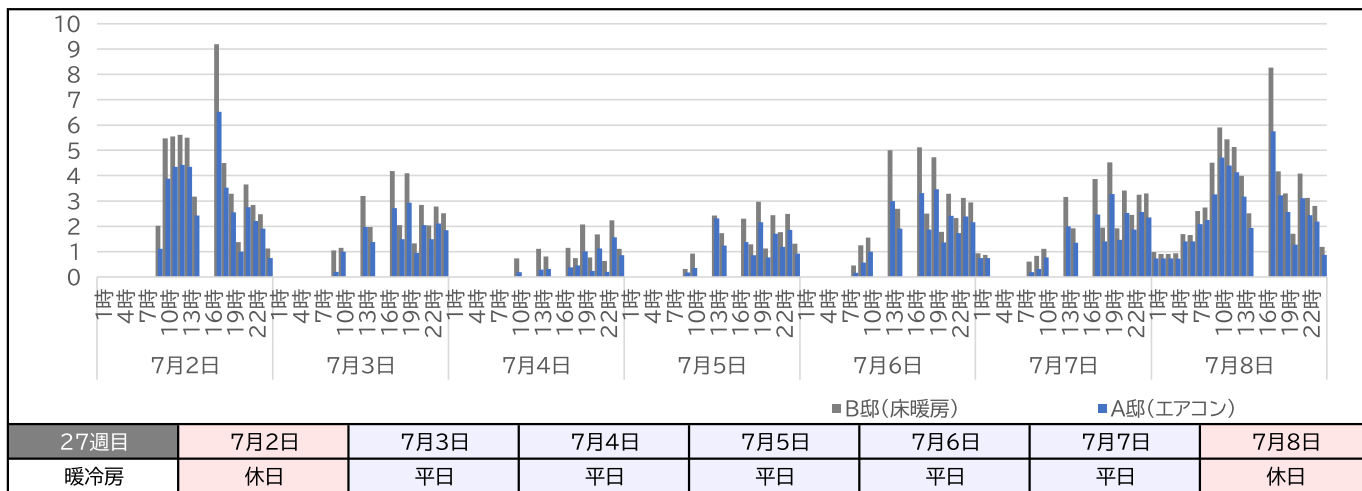
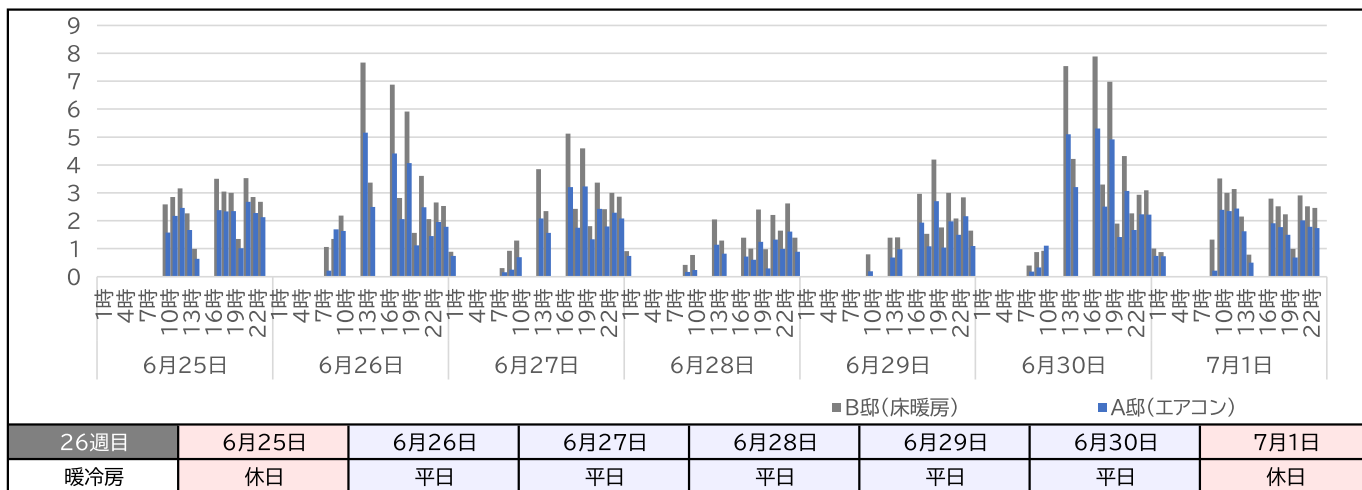
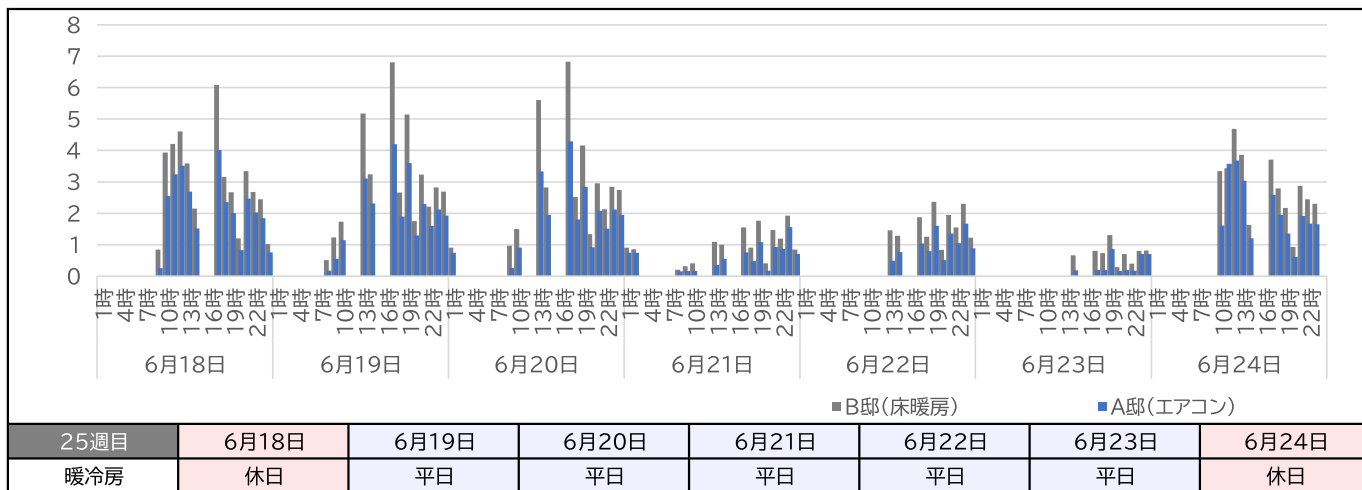


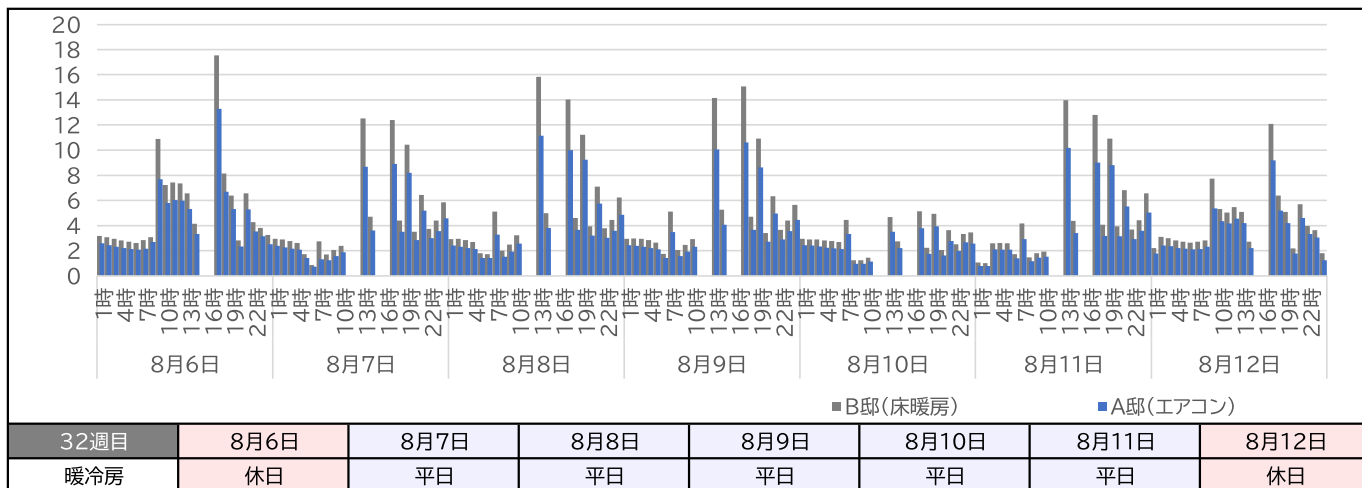
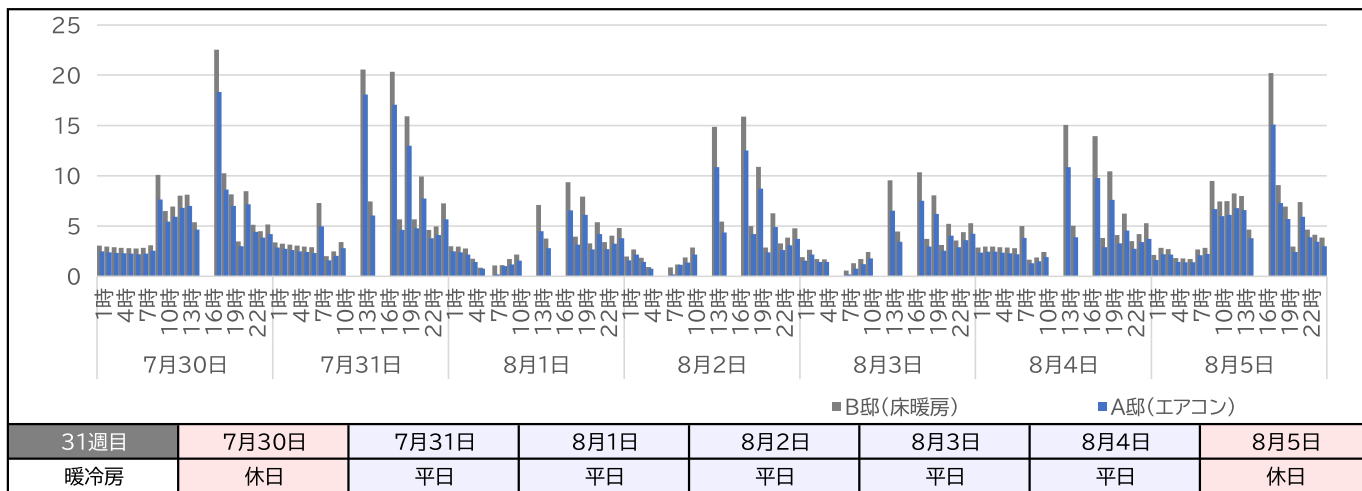
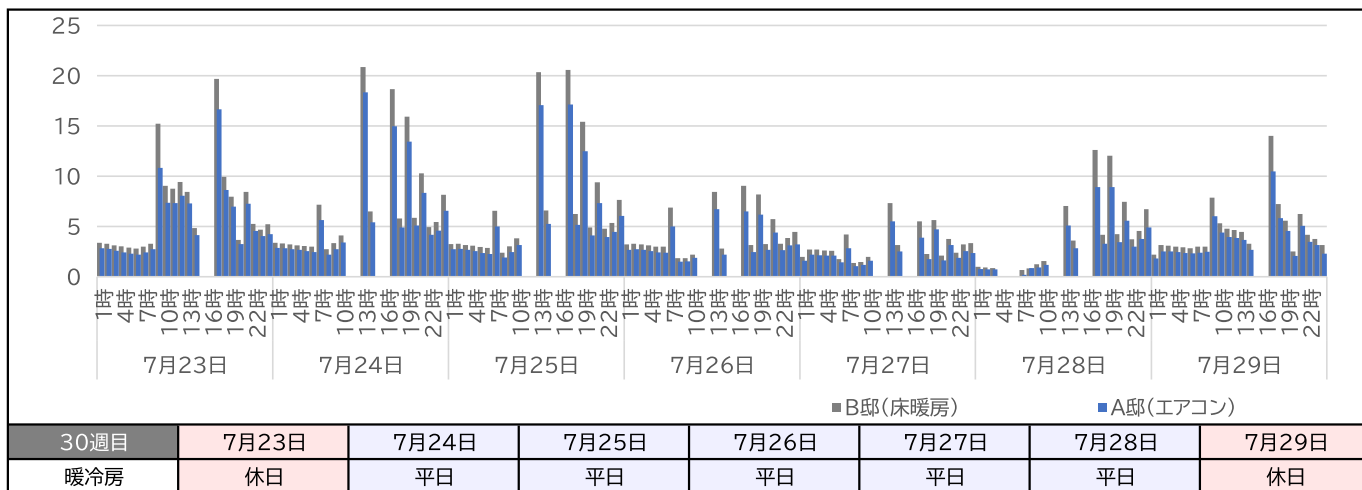
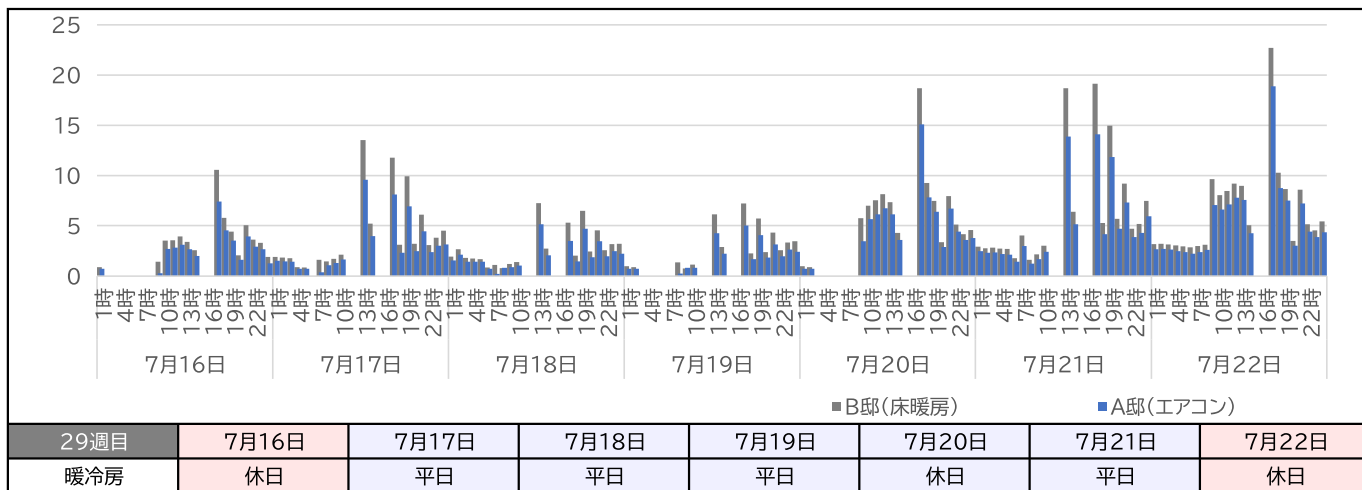
自立循環型住宅への省エネルギー効果の推計プログラム 推計結果レポート

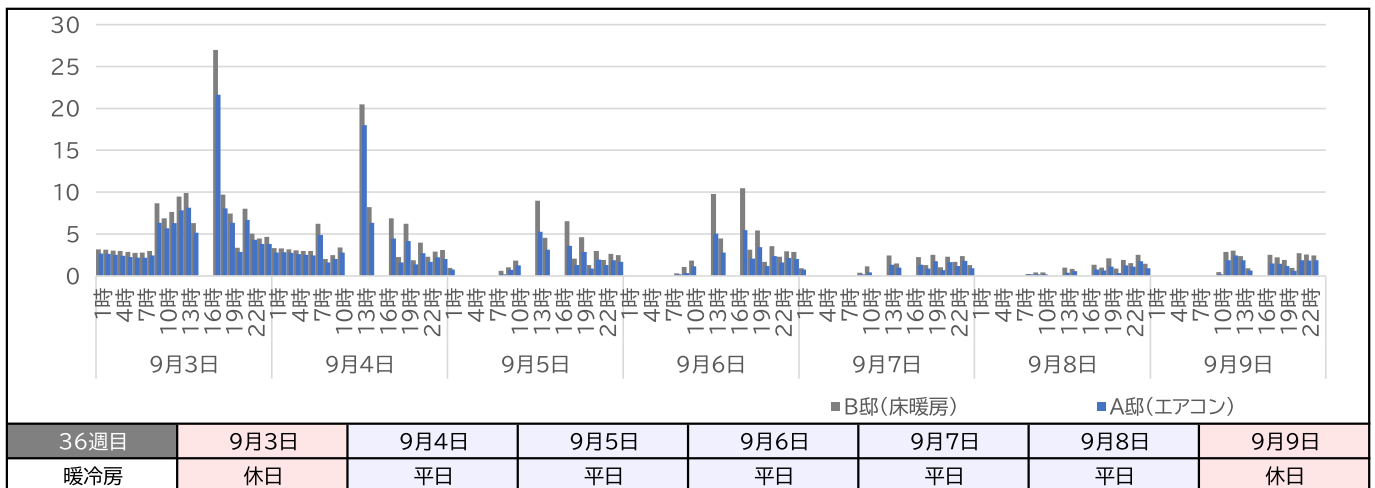
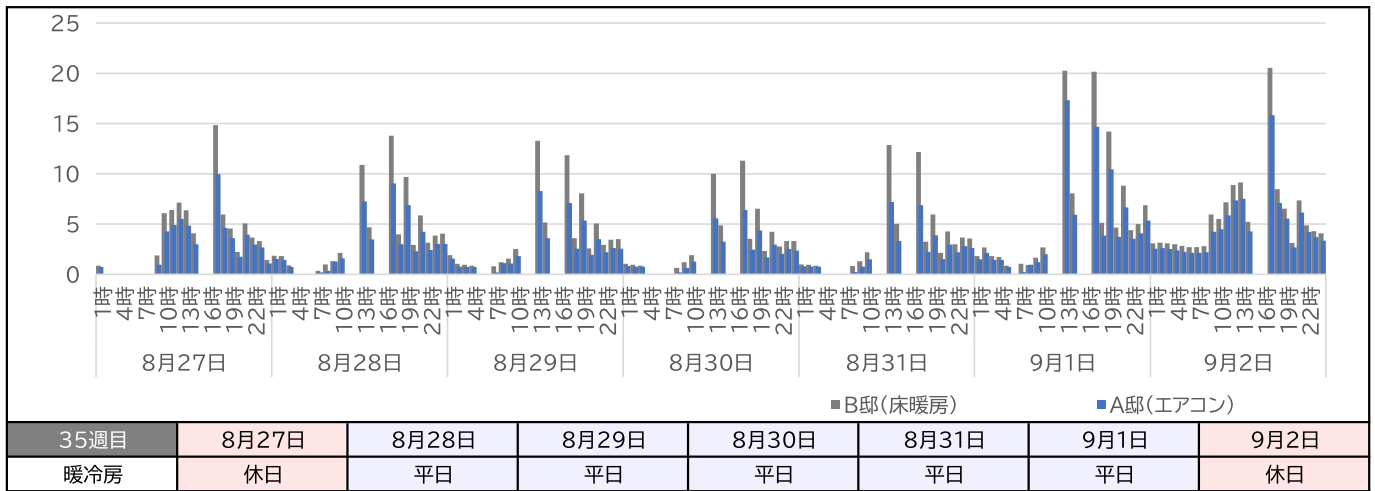
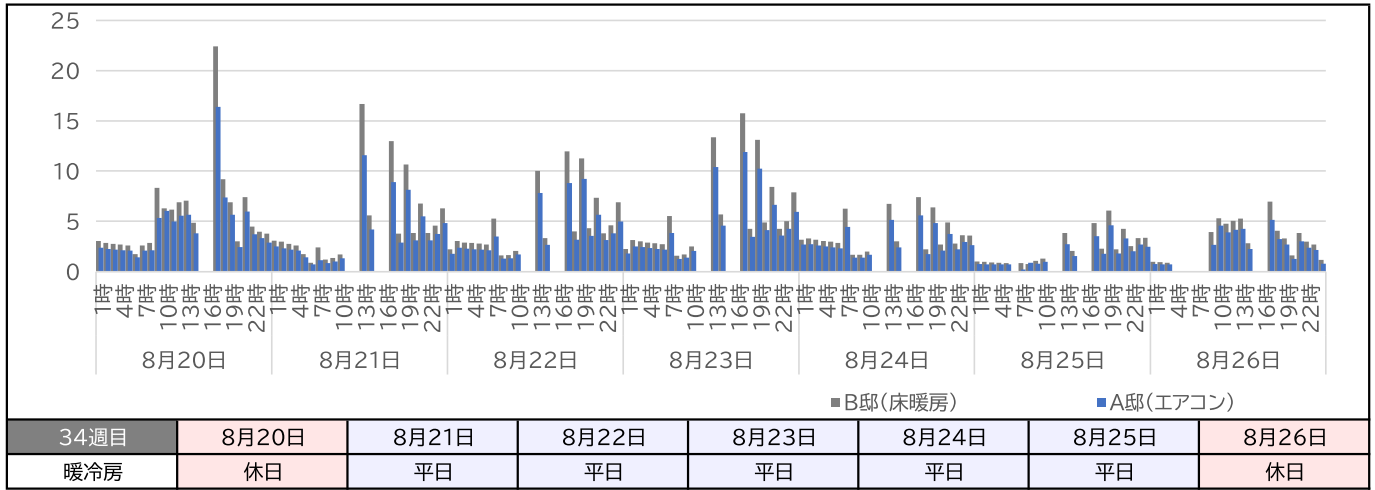
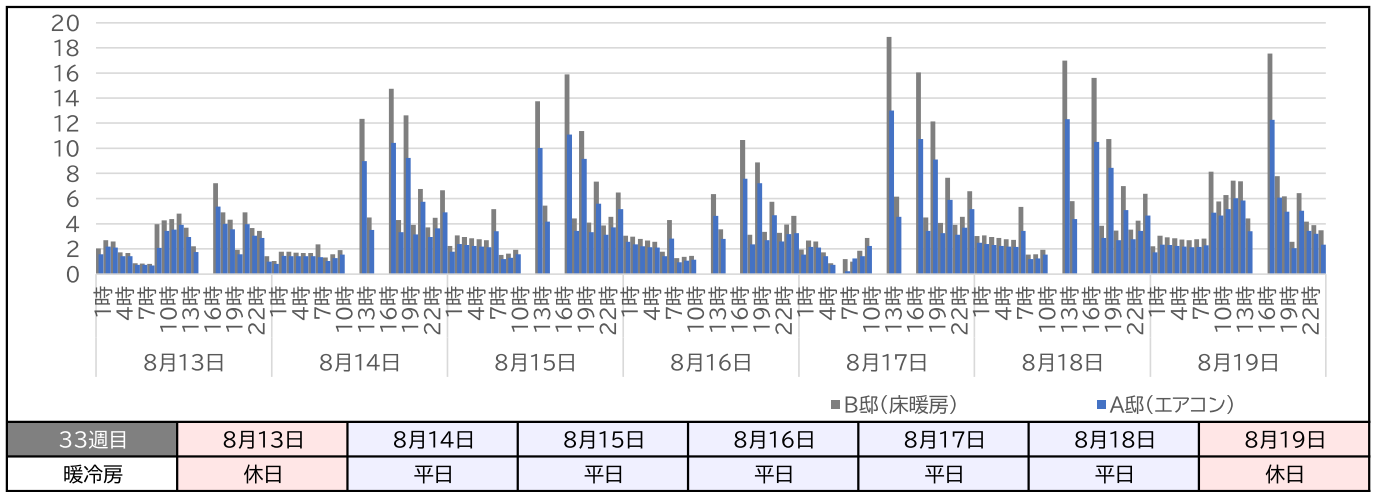




自立循環型住宅への省エネルギー効果の推計プログラム 推計結果レポート







自立循環型住宅への省エネルギー効果の推計プログラム 推計結果レポート

