

Figure 22.19 Modern style houses in the 1.3 MW project in Amersfoort (NL). The architect thought that the modules did not blend in with the design. He chose an "invisible" solution with a flat-roof system. The PV system is not visible from the surrounding streets. Reproduced with permission by REMU J. van IJken



Figure 22.20 Houses at the National Research Home Park in Bowie, MA (USA) in historic style. The roofs are Unisolar standing-seam roofs with thin film (amorphous silicon). Reproduced with permission by NREL USA

integration is also lacking. The "added" PV system is not always visible either (Figure 22.22).

3. *The PV system adds to the architectural image*: The PV system has been integrated beautifully into the total design of the building, without changing the project's image (Figure 22.23). In other words, the contextual integration is very good (Figure 22.24).

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