



Highlight:

The result showed that the TOPCon BIPV module has higher energy yield performance, which is up to 3.68% higher compare to PERC BIPV modules, the majority of the contribution from lower degradation, and optimized temperature coefficients.

Experimental Setup and Data Acquisition:

The solar power plant on which the investigations were carried out is located in Feidong (latitude 31°34 N, longitude 117°19′E), on 24 pieces N-type BIPV (J-B‰ Bm T Ú

N-Type Module Case Study

Mp) ecesN m M -