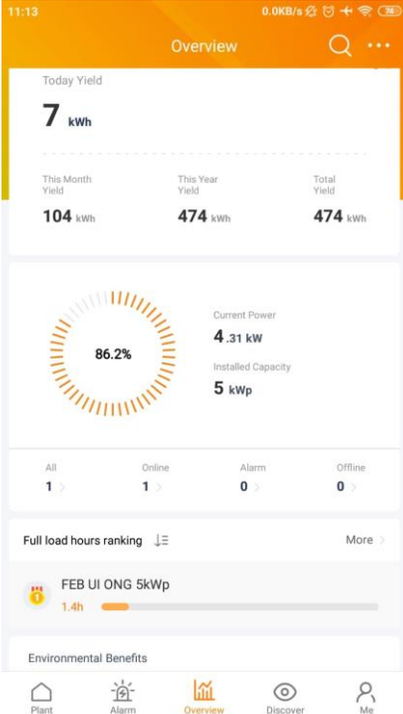


Berikut adalah bukti pemasangan solar panel di lingkungan FEB UI

No	Keterangan	Bukti Pendukung
1	Pemasangan solar panel sebesar 10 KWP pada tahun 2021	 <p>The screenshot shows a mobile application interface for monitoring solar panel production. At the top, there is a status bar with the time 11:11, signal strength, Wi-Fi, and battery level (95%). Below the status bar is a header with the location 'FEB Universitas Indone...'. The main dashboard displays a circular gauge showing '26.10%' production. To the right of the gauge, there are two rows of data: 'Production 2.61 kW' and 'Capacity 10 kWp'. Below this, there are four rows of production data: 'Daily Production 14.23 kWh', 'Monthly Production 205.66 kWh', 'Yearly Production 6.6 MWh', and 'Total Production 11.77 MWh'. At the bottom, there is a 'Day' tab selected, showing 'Daily Production 14.23 kWh' and 'Peak Hours Today 1.42 h'. The interface also includes a 'Select Parameters' dropdown and a 'Share' icon.</p>

No	Keterangan	Bukti Pendukung
	Pemasangan solar panel pada sebesar 5 KWP pada tahun 2022	 <p>The screenshot shows a mobile application interface for monitoring a solar panel system. The title is 'Overview'. It displays the following data:</p> <ul style="list-style-type: none">Today Yield: 7 kWhThis Month Yield: 104 kWhThis Year Yield: 474 kWhTotal Yield: 474 kWhCurrent Power: 4.31 kWInstalled Capacity: 5 kWpSystem Status: 86.2% (represented by a progress circle)System Name: FEB UI ONG 5kWpFull load hours ranking: 1.4hEnvironmental Benefits section is visible at the bottom. <p>The bottom navigation bar includes icons for Plant, Alarm, Overview (selected), Discover, and Me.</p>