

DAFTAR PUSTAKA

[https://www.google.com/imgres?imgurl=https%3A%2Fimage.slidesharecdn.com%2Fjurnaldhamarwasisto-150309211747-conversion-gate01%2F85%2Fstudi-desain-power-bank-dengan-menggunakan-panel-surya-sebagai-sumber-energi-alternatif-9-](https://www.google.com/imgres?imgurl=https%3A%2Fimage.slidesharecdn.com%2Fjurnaldhamarwasisto-150309211747-conversion-gate01%2F85%2Fstudi-desain-power-bank-dengan-menggunakan-panel-surya-sebagai-sumber-energi-alternatif-9-320.jpg%3Fcb%3D1425935925&imgrefurl=https%3A%2Fwww.slideshare.net%2Fdhamarwasisto%2Fstudi-desain-power-bank-dengan-menggunakan-panel-surya-sebagai-sumber-energi-alternatif&tbnid=Wq09PJIiTlVIVM&vet=1&docid=ey9FT-aGP4zmaM&w=320&h=453&hl=in-ID&source=sh%2Fx%2Fim)

[320.jpg%3Fcb%3D1425935925&imgrefurl=https%3A%2Fwww.slideshare.net%2Fdhamarwasisto%2Fstudi-desain-power-bank-dengan-menggunakan-panel-surya-sebagai-sumber-energi-alternatif&tbnid=Wq09PJIiTlVIVM&vet=1&docid=ey9FT-aGP4zmaM&w=320&h=453&hl=in-ID&source=sh%2Fx%2Fim](https://www.google.com/imgres?imgurl=https%3A%2Fimage.slidesharecdn.com%2Fjurnaldhamarwasisto-150309211747-conversion-gate01%2F85%2Fstudi-desain-power-bank-dengan-menggunakan-panel-surya-sebagai-sumber-energi-alternatif&tbnid=Wq09PJIiTlVIVM&vet=1&docid=ey9FT-aGP4zmaM&w=320&h=453&hl=in-ID&source=sh%2Fx%2Fim)

<http://repository.ub.ac.id/id/eprint/11573/>

<https://123dok.com/document/q53364jz-pengaplikasian-panel-surya-pada-mobil-listrik.html>