

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

Home Mortgage + Solar = Lower Monthly Payments

Before Helios	₱ 19,800 (\$347)
After Helios	₱ 15,800 (\$277)
Savings	₱ 4,000 (\$90)

Based on an actual Helios Solar Mortgage client.



Mortgage





Fintech





Personal Loan





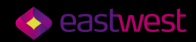




Card















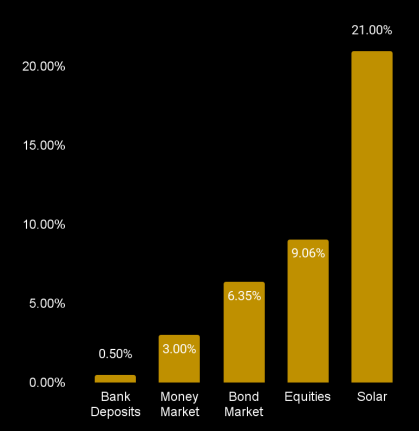
My Mother's Solar Payment

Monthly Amortization	₱ 5,300 (\$93)
Electricity Savings	₱ 2,700 (\$47)
Net Payment (3Y)	₱ 2,600 (\$45)

Actual 0% Card client 3 years installment.



25.00%



Returns 21% p.a.

Based on a 2.64 kw installation and certain assumptions on energy costs over a 25 year period.



Lifetime Impact

54,216

Kilometers of car distance avoided

349

Trees planted

39

Long haul flights avoided

Based on actual installation



Helios in the past 23 months

120

Homes with Helios

39 MW

Total Helios Installed Capacity

25 MT

Monthly Carbon Avoidance



joinhelios.com

heli®s