





## ENESEAL HR Reduces Heat Load in Indonesian Home by 12%

ENECON's Indonesian<br/>Distributor, Andyoutside walls. Before<br/>coating with ENESEA<br/>the temperature of the<br/>inside wall surfaces w<br/> $34^\circ$  C -  $36.5^\circ$  C. After

"We just finished a complete coating with 2 coats of ENESEAL HR on a private home's outside walls. Before coating with ENESEAL, the temperature of the inside wall surfaces was 34° C - 36.5° C. After the exterior walls were coated with ENESEAL, the inside wall surface temperatures never exceeded 32.2° C. The observation took about one week in very bright sunshine days. The total area coated was approximately 750 sq. meters and consumed 11 x 15 liter pails of ENESEAL HR."



700 Hicksville Road • ENECON Center Suite 110 • Bethpage, New York 11714 Toll Free: 888-4-ENECON • Phone: 516.349.0022 • Fax: 516.349.5522 Website: www.enecon.com • Email: info@enecon.com

Copyright © 2005 by ENECON® Corporation.

ES015\_ENESEAL\_HR\_Reduces\_Heat\_Load\_in\_Indonesia.pdf