

SAVE \$000's



310L Heat Pump installed **\$3900**
inc GST

Less REC's incentive \$952

Less State Govt Rebate* \$800

Less Federal Govt Rebate* \$1000

NEW REDUCED PRICE! installed **\$1148**
inc GST

Take advantage of Government incentives to install solar while they last

- ✓ SAVE up to \$2752 in purchase and installation costs¹
- ✓ REDUCE up to 66%² of your existing water heaters energy use
- ✓ REDUCE up to 30 tonnes of greenhouse gas emissions³

CALL FOR REDUCED PRICING ON SOLAR



www.aushot.com.au

Call 13 21 13 now!



2007 HIA CSR
Australian Housing
Awards Winner –
Industry Innovation
Award



1. Savings of \$2752 represents the sum total of \$952 in REC's (\$34 per REC), the Federal Government \$1000 solar rebate and the NSW solar rebate of \$800 for installing a Heat Pump (551310) in zone 3. REC values are subject to change. 2. Savings of 66% are based on Australian Government approved TRNSYS simulation modelling, and can be achieved when replacing an electric water heater with a Heat Pump (551310). 3. Savings of 30 tonnes are based on Australian Government approved TRNSYS simulation modelling, cumulative for a 10 year period when replacing an electric water heater with a Heat Pump (551310). 4. Quoted installed cost assumes consumer eligibility for all rebates, and use of existing plumbing fixtures in an existing location. Price may vary depending on individual installation conditions. * Payable when replacing an electric water heater with a solar water heater or heat pump. Conditions apply.