



## LOCAL SOLAR HOT WATER ORGANISATIONS SUPPORTING MASG

The Mount Alexander Sustainability Group has experienced an increased level of interest from people wishing to install Solar Hot Water (SHW) systems recently, particularly since the introduction of the new state government rebates. To foster this increased level of interest, we have decided to play a more active role in increasing the uptake of SHW amongst our membership and the wider community. We have approached a number of local SHW organizations with an offer to assist them to promote their products and services directly to our members via the MASG website.

The organisations listed below have taken up this offer and provided us with information on their SHW products and services. They have also agreed to donate \$100 to MASG for every system they sell as a result of this arrangement. These organisations are registered, participating, point of sale suppliers with Sustainability Victoria, which means they will organize discounts available through relevant government rebate programs and renewable energy certificates (RECS) as part of the supply and installation of your chosen SHW system. For information on the SHW rebates currently available in regional Victoria visit the Sustainability Victoria (SV) website:

[http://www.resourcesmart.vic.gov.au/for\\_households/rebates\\_3096.html](http://www.resourcesmart.vic.gov.au/for_households/rebates_3096.html)

For more information on RECS visit the Office of the Renewable Energy Regulator website:

<http://www.orer.gov.au/>

If you or your family or friends are interested in purchasing any of the SHW packages listed, please send an email to [Jayson@masg.org.au](mailto:Jayson@masg.org.au) and we will refer your request to the relevant supplier.

**Note on electric hot water (EHW) systems and the customer's responsibility to connect to any available reticulated gas supply.** The emissions associated with using conventional coal-fired electricity to heat water with are much higher than those associated with gas. To reduce these emissions, SV now requires customers replacing their current EHW system with a SHW system to connect to any reticulated ('town supply') gas should it be available in the street and should this be the first connection of an appliance to the property AS A CONDITION OF RECEIVING THE REBATE. To provide financial assistance for this rebate condition, SV will grant an additional \$200 to assist people with the cost of this upgrade. If gas supply is not available, then the rebate is received without any such conditions.

## SUPPORTING ORGANISATIONS:

For more information click on any of the organizations listed below:

Solar Direct  
Solar & Sustainable Solutions  
Robinsons  
Auscorp Alternative Energy  
Printz Plumbing

**Solar Direct** - Distributor for Edwards Hot water Systems in the Mount Alexander Shire

Contact Person – Nenad Rodic

Phone: 5429 2506 and 0411 269 489

Email: [solardirect@bordernet.com.au](mailto:solardirect@bordernet.com.au)

- The entire range of Edwards products use glycol as a means of frost protection. Glycol is the only guaranteed method of frost protection in frost areas.
- Edwards are renowned for their on roof (close coupled) STAINLESS STEEL systems. Being S/S they require no ongoing maintenance.
- The Edwards product range is supported by the Rheem Service network operating throughout regional Victoria.
- We offer a full supply and installation service and provide a point of sale discount for both the state rebates and RECs to our customers.
- The installation prices quoted are indicative only and do not include an electrician is required ie to wire up element or install power point.

| Product     | System | Booster | Tank Size | Panels | Sell Price | State Rebate | RECs Z4 | RECs Z3 | Install |
|-------------|--------|---------|-----------|--------|------------|--------------|---------|---------|---------|
| LX32A S3    | CC     | E       | 305       | 2      | \$3,802    | \$1,900      | 21      | 27      | \$1,200 |
| LX33A S3    | CC     | E       | 305       | 3      | \$4,547    | \$2,100      | 24      | 29      | \$1,200 |
| LX43A S3    | CC     | E       | 440       | 3      | \$5,276    | \$2,100      | 30      | 37      | \$1,500 |
| LX44A S3    | CC     | E       | 440       | 4      | \$6,025    | \$2,500      | 33      | 41      | \$1,500 |
| LX32A GS S3 | CC     | ILG     | 305       | 2      | \$4,875    | \$2,100      | 28      | 34      | \$1,500 |
| LX33A GS S3 | CC     | ILG     | 305       | 3      | \$5,620    | \$2,300      | 32      | 39      | \$1,500 |
| LX43A GS S3 | CC     | ILG     | 440       | 3      | \$6,349    | \$2,500      | 36      | 42      | \$1,800 |
| LX44A GS S3 | CC     | ILG     | 440       | 4      | \$7,098    | \$2,500      | 39      | 45      | \$1,800 |
| GTS1A GS    | SS     | ILG     | 270       | 1      | \$4,464    | \$2,000      | 19      | 23      | \$1,500 |
| GTS2A GS    | SS     | ILG     | 270       | 2      | \$5,316    | \$2,300      | 28      | 34      | \$1,500 |
| GTS3A GS    | SS     | ILG     | 270       | 3      | \$6,220    | \$2,500      | 34      | 40      | \$1,500 |
| LX32TS2     | CC     | E       | 305       | 2      | \$4,702    | \$2,300      | 26      | 32      | \$1,200 |
| LX33TS2     | CC     | E       | 305       | 3      | \$5,724    | \$2,500      | 30      | 35      | \$1,200 |
| LX32TS2 GS  | CC     | ILG     | 305       | 2      | \$5,775    | \$2,500      | 34      | 40      | \$1,500 |
| LX33TS2 GS  | CC     | ILG     | 305       | 3      | \$6,796    | \$2,500      | 40      | 46      | \$1,500 |
| GTS1T GS    | SS     | ILG     | 270       | 1      | \$4,768    | \$2,100      | 20      | 25      | \$1,500 |
| GTS2T GS    | SS     | ILG     | 270       | 2      | \$5,925    | \$2,300      | 31      | 37      | \$1,500 |
| GTS3T GS    | SS     | ILG     | 270       | 3      | \$7,136    | \$2,300      | 37      | 43      | \$1,500 |

CC – Close Coupled    SS – Stainless Steel    E- Electric    ILG – In line Gas

## Solar & Sustainable Solutions

- Distributor for Ecosmart Solar Hot Water Systems in the MA Shire

Contact Person - Jill Barker

Phone: 5447 3622 and 0427 007200

Email: [ecosmart@vic.chariot.net.au](mailto:ecosmart@vic.chariot.net.au)

The following three options are provided based on our most popular systems. Prices quoted are for existing homes eligible for rebates with the REC Zone 4 value (Most of MA Shire including Castlemaine):

- 1) Solar/Electric 400lt 2 Panel system:\$ 232.74  
Eligible for 42 REC's at 71% efficiency based on Melbourne climate
- 2) Solar/Gas (natural or LPG) 250lt 2 Panel system: \$ 750.56  
Eligible for 42 REC's at 79% efficiency based on Melbourne climate
- 3) Heat Pump (capacity for 2 adults & 2 children): \$332.00  
Eligible for 30 REC's at 67% efficiency based on Melbourne climate

The following three options are provided based on our most popular systems. Prices quoted are for existing homes eligible for rebates with the REC Zone 3 value (Maldon, Newstead, Harcourt etc):

- 1) Solar/Electric 400lt 2 panel system: refund of \$107 after purchase price – valid as at 20.10.08  
Eligible for 42 REC's at 71% efficiency based on Melbourne climate
- 2) Solar/Gas (natural or LPG) 250lt 2 panel system: \$570.56 – valid as at 20.10.08  
Eligible for 42 REC's at 79% efficiency based on Melbourne climate
- 3) Heat Pump (capacity for 2 adults & 2 children) \$332.00 – valid as at 20.10.08  
Eligible for 30 REC's at 67% efficiency based on Melbourne climate

Cost of installation determined on site inspection. A standard installation of \$1490 includes solar frost and solar tempering valves, new duo and also a cold expansion valve. All pipework in ½" copper with 13mm armaflex insulation. Five year warranty applies, maintenance and servicing carried out through Solar & Sustainable Solutions (Ecosmart Central Victoria Distributor). In addition to the above a Clipsal Cent-A-Meter is supplied and also a WOW factor for each customer after installation.

Other important features:

- We look after any warranty, installation or maintenance issues for your solar hot water system. Installation by qualified & registered Ecosmart installers or should you prefer your own plumber to carry out installation we provide all support and information required
- Quality product - two levels of frost protection & high temperature protection standard on split systems
- Product by Australian Owned company with head office based in Brisbane. Other companies in the group include Dorf, Caroma, Fowler, Dux, Gainsborough, Rover, etc. BIG Australian Company. All our components come from the factory in Moss Vale, NSW – unlike some solar hot water companies who buy their solar storage tank from another company.

## Robinsons

Contact Person – Ashley Robinson

Phone: 5472 2828 and 0427 742582

Email: [ashley@terryrobinson.com.au](mailto:ashley@terryrobinson.com.au)

### Important Features:

- The Rinnai systems 1 & 4 described below are on special to the end of 2008 and are backed by extensive warranties and after sales support.
- We offer a free site inspection
- All our systems are frost tolerant and come with the following warranties:
  - Solar Panels – 7 year warranty
  - Gas Booster – 10 year warranty
  - Solar Storage tank – 5 year warranty
- We have a large installation team and can offer reasonable turn around times from order to installation.

### RINNAI SUNMASTER SYSTEM 1

1 Panel (FTC) system with 175 ltr tank and Rinnai 20 gas boost

|                        |                 |
|------------------------|-----------------|
| System cost            | \$2425          |
| Installation approx    | \$1200 - \$1500 |
| Less Vic Gov't rebate  | \$2000          |
| Less RECS -            |                 |
| Zone 4: 19 RECS @ \$43 | \$817           |
| Zone 3: 23 RECS @ \$43 | \$989           |
| Net cost – Zone 4      | \$808 – \$1108  |
| Net Cost – Zone 3      | \$636 - \$936   |

#### Additional rebates:

First connection to natural gas \$200

Optional: Solar Tempering Valve \$250

### RINNAI SUNMASTER SYSTEM 4

2 Panel (FTC) system with 215 ltr tank and Rinnai 26 gas boost

|                        |                 |
|------------------------|-----------------|
|                        | \$3540          |
| Installation approx    | \$1200 - \$1500 |
| Less Vic Gov't rebate  | \$2300          |
| Less RECS -            |                 |
| Zone 4: 30 RECS @ \$43 | \$1290          |
| Zone 3: 37 RECS @ \$43 | \$1591          |
| Net cost – Zone 4      | \$1150 - 1450   |
| Net Cost – Zone 3      | \$849 - 1149    |

Additional rebates:  
First connection to natural gas \$200

Optional: Solar Tempering Valve \$250

Note: Conditions Apply. No allowance has been made for electrical connection (external power point). Does not include upgrading or repair of any existing water or gas pipe work if required. Panels must face between Northeast and Northwest. RECS are a guide only and will vary from time to time. A site inspection is recommended. Every care has been taken to ensure the accuracy of all product descriptions; we cannot be liable for any changes that may occur after the date of publication.

01/10/2008

**Auscorp Alternative Energy** – Distributor of AAE Solar systems in Mount Alexander Shire

Contact Person - Chris Waldron and Rick Rodgers

Phone: 8796 3010

Email: [chris@aesolar.com.au](mailto:chris@aesolar.com.au) and [rick@aesolar.com.au](mailto:rick@aesolar.com.au)

**Note on choices of tank material**

Generally speaking, stainless steel tanks have greater longevity than vitreous enamel/mild steel tanks. A vitreous enamel tank needs to have its sacrificial anode periodically replaced to limit tank corrosion and premature replacement and this factor needs to be assessed in your decision making. Vitreous enamel tanks are, however, less expensive. Difference in RECS value between the stainless steel tank and the vitreous enamel/mild steel below is due to the increased insulation and higher situated element in the vitreous enamel/mild steel tank.

**CHOICES AND PRICES FOR PEOPLE CURRENTLY WITH ELECTRIC HWS**

**CHOICE 1 - Replace current electric boosted tank with a new stainless steel electric boosted tank and evacuated tubes.** Prices below include a stainless steel tank of size defined below.

| No. of tubes | Model      | Storage litres | RRP incl GST | Less RECS (current value = ~ \$49 per REC | Less SV rebate | Price | Final price (subject to variation in final RECS) \$200 cash back** |
|--------------|------------|----------------|--------------|---|----------------|-------|--|
| 20           | AAE-250-20 | 264            | \$3465       | 19 RECS = \$931                           | NA             |       | \$2014   |
| 30           | AAE-250-30 | 264            | \$3948.72    | 24 RECS= \$1,176                          | \$1900         | \$700 | \$500  |
| 30           | AAE-315-30 | 327            | \$4164.98    | 23 RECS = \$1127                          | \$1900         | \$600 | \$600  |
| 40           | AAE-315-40 | 327            | \$5039.52    | 27 RECS = \$1,323                         | \$2100         | \$700 | \$700  |

**CHOICE 2 - Replace current electric boosted tank with a new vitreous enamel/mild steel electric boosted tank and evacuated tubes.**

Prices below include a vitreous enamel/mild steel tank of size defined below.

| No. of tubes | Model          | Storage litres | RRP incl GST Already Discounted | Less RECS (current value = ~ \$49 per REC | Less SV rebate | Price  | Final price (subject to variation in final RECS) \$200 cash back** |
|--------------|----------------|----------------|---------------------------------|---|----------------|--------|--|
| 20           | AAE-270GLES-20 | 270            | \$2665.98                       | 20 RECS \$980                             | NA             | \$1285 | \$1285   |
| 30           | AAE-270GLES-30 | 270            | \$3176                          | 24REC \$1176                              | \$2000         | \$0    | -\$200   |

**CHOICE 3 - Replace current tank with new ALL-IN-ONE gas storage boosted vitreous enamel/mild steel tank (SV + RECS) (only applicable for mains (reticulated) gas, not LPG)**

| No. of tubes | Model            | Storage litres | RRP incl GST | Less RECS (current value = \$49per REC | Less SV Rebate | Price  | Final price (subject to variation in final RECS) \$200 cash back** |
|--------------|------------------|----------------|--------------|--|----------------|--------|--|
| 20           | AAE-270-NGLES-20 | 250            | \$3337       | 21 RECS = \$1029                       | \$2100         | \$0.00 | -\$200   |

|    |                  |     |         |                  |        |        |        |
|----|------------------|-----|---------|------------------|--------|--------|--------|
| 30 | AAE-270-NGLES-30 | 250 | \$3,824 | 26 RECS = \$1274 | \$2300 | \$0.00 | -\$200 |
|----|------------------|-----|---------|------------------|--------|--------|--------|

**CHOICE 4 - Replace current electric boosted tank with a mains gas supply (column 2) or LPG (column 3) new instantaneous gas boost, new stainless steel storage tank and evacuated tubes**

(Note: If you are replacing your electric tank and connecting to mains (reticulated) gas, you will need to consult with a plumber about access to gas lines and pipes required.) Prices below include a Rinnai instantaneous gas boost and stainless steel tank of litre flow rate and size defined below.

| No. of tubes | Model mains (retic.) gas | Model LPG        | Storage litres | RRP incl GST | Less RECS (current value = ~ \$49per REC | Less SV rebate | Price  | Final price (subject to variation in final RECS) \$200 cash back** |
|--------------|--------------------------|------------------|----------------|--------------|--|----------------|--------|--|
| 20           | AAE-250-S20NG-20         | AAE-250-S20LP-20 | 264            | \$5346       | 24 RECS = \$1176                         | \$2100         | \$600  | \$400  |
| 30           | AAE-250-S20NG-30         | AAE-250-S20LP-30 | 264            | \$5776       | 32 RECS = \$1568                         | \$2300         | \$700  | \$500  |
| 30           | AAE-315-S20NG-30         | AAE-315-S20LP-30 | 327            | \$5993       | 32 RECS = \$1568                         | \$2300         | \$800  | \$600  |
| 30           | AAE-315-S26NG-30         | AAE-315-S26LP-30 | 327            | \$6183       | 32 RECS = \$1568                         | \$2300         | \$1000 | \$800  |
| 40           | AAE-315-S20NG-40         | AAE-315-S20LP-40 | 327            | \$6207       | 38 RECS = \$1862                         | \$2500         | \$900  | \$700  |
| 40           | AAE-315-S26NG-40         | AAE-315-S26LP-40 | 327            | \$6397       | 36 RECS \$1764                           | \$2500         | \$1100 | \$900  |

**CHOICE 5 - Replace current electric boosted tank with a mains gas supply (column 2) or LPG (column 3) new instantaneous gas boost, new vitreous enamel/mild steel storage tank and evacuated tubes**

(Note: If you are replacing your electric tank and connecting to mains (reticulated) gas, you will need to consult with a plumber about access to gas lines and pipes required.) Prices below include a Rinnai instantaneous gas boost and vitreous enamel/mild steel tank of litre flow rate and size defined below.

| No. of tubes | Model mains (retic.) gas | Model LPG            | Storage litres | RRP incl GST | Less RECS (current value = \$49per REC | Less SV rebate | Price | Final price (subject to variation in final RECS) \$200 cash back** |
|--------------|--------------------------|----------------------|----------------|--------------|--|----------------|-------|--|
| 20           | AAE-270GLES S20NG-20     | AG-270GLES S20LP-20  | 270            | \$4282       | 24 RECS = \$1176                       | \$2100         | \$200 | \$0.00   |
| 30           | AAE-270GLES-S20NG-30     | AAE-270GLES S20LP-30 | 270            | \$4770       | 32 RECS = \$1568                       | \$2300         | \$200 | \$0.00   |
| 30           | AAE 270GLES S26NG-30     | AAE 270GLES S26LP-30 | 270            | \$4970       | 32 RECS = \$1568                       | \$2300         | \$400 | \$200  |

**CHOICES AND PRICES FOR PEOPLE CURRENTLY WITH GAS HWS**

**CHOICE 1 -Replace current tank with new (a) mains (reticulated) gas or (b) LPG gas instantaneous boosted stainless steel storage tank**

(Note: If you are replacing your current tank with an instantaneous boosting system you will need to consult with a plumber about access to gas lines and pipes required.) Prices below include a Rinnai instantaneous gas boost and stainless steel tank of litre flow rate and size defined below.

| No. of tubes | Model mains (retic.) gas | Model LPG        | Storage litres | RRP incl GST | Less RECS (current value = ~ \$49per REC) | Less SV rebate | Price  | Final price (subject to variation in final RECS) \$200 cash back** |
|--------------|--------------------------|------------------|----------------|--------------|---|----------------|--------|--|
| 20           | AAE-250-S20NG-20         | AAE-250-S20LP-20 | 264            | \$5346       | 24 RECS = \$1176                          | \$2100         | \$600  | \$400  |
| 30           | AAE-250-S20NG-30         | AAE-250-S20LP-30 | 264            | \$5776       | 32 RECS = \$1568                          | \$2300         | \$700  | \$500  |
| 30           | AAE-315-S20NG-30         | AAE-315-S20LP-30 | 327            | \$5993       | 32 RECS = \$1568                          | \$2300         | \$800  | \$600  |
| 30           | AAE-315-S26NG-30         | AAE-315-S26LP-30 | 327            | \$6183       | 32 RECS = \$1568                          | \$2300         | \$1000 | \$800  |
| 40           | AAE-315-S20NG-40         | AAE-315-S20LP-40 | 327            | \$6207       | 38 RECS = \$1862                          | \$2500         | \$900  | \$700  |
| 40           | AAE-315-S26NG-40         | AAE-315-S26LP-40 | 327            | \$6397       | 36 RECS \$1764                            | \$2500         | \$1100 | \$900  |

**CHOICE 2 - Replace current tank with new (a) mains (reticulated) gas or (b) LPG gas instantaneous boosted vitreous enamel/mild steel tank (SV + RECS)**

(Note: If you are replacing your current tank with an instantaneous boosting system you will need to consult with a plumber about access to gas lines and pipes required.) Prices below include a Rinnai instantaneous gas boost and stainless steel tank of litre flow rate and size defined below.

| No. of tubes | Model mains (retic.) gas | Model LPG            | Storage litres | RRP incl GST | Less RECS (current value = \$49per REC) | Less SV rebate | Price | Final price (subject to variation in final RECS) \$200 cash back** |
|--------------|--------------------------|----------------------|----------------|--------------|---|----------------|-------|--|
| 20           | AAE-270GLES S20NG-20     | AG-270GLES S20LP-20  | 270            | \$4282       | 24 RECS = \$1176                        | \$2100         | \$200 | \$0.00   |
| 30           | AAE-270GLES-S20NG-30     | AAE-270GLES S20LP-30 | 270            | \$4770       | 32 RECS = \$1568                        | \$2300         | \$200 | \$0.00   |
| 30           | AAE 270GLES S26NG-30     | AAE 270GLES S26LP-30 | 270            | \$4970       | 32 RECS = \$1568                        | \$2300         | \$400 | \$200  |

**CHOICE 3 - Replace current tank with new ALL-IN-ONE gas storage boosted vitreous enamel/mild steel tank (SV + RECS) (only applicable for mains (reticulated) gas, not LPG)**

| No. of tubes | Model            | Storage litres | RRP incl GST | Less RECS (current value = \$49per REC) | Less SV Rebate | Price  | Final price (subject to variation in final RECS) \$200 cash back** |
|--------------|------------------|----------------|--------------|---|----------------|--------|--|
| 20           | AAE-270-NGLES-20 | 250            | \$3337       | 21 RECS = \$1029                        | \$2100         | \$0.00 | -\$200   |
| 30           | AAE-270-NGLES-30 | 250            | \$3,824      | 26 RECS = \$1274                        | \$2300         | \$0.00 | -\$200   |

All prices include: Loaded manifold, standard pitched frame, circulating pump & controller  
Flat roofs will require an additional frame at extra cost (approx. \$200).A \$200 'cash-back' will be paid if invoice paid prior to delivery or COD and SV rebate forms returned with 14 days of installation.

## Printz Plumbing

Contact Person – Carl Harris

Phone: 5472 2533 and 5472 2212

Email: [carl.harris@printzplumbing.com.au](mailto:carl.harris@printzplumbing.com.au)

Important features:

- We supply, service and install what we sell
- Rebates offered as a point of sale discount
- Free quotes and onsite advice (Castlemaine only)
- We handle all rebate related paperwork

|   |   |
|---|---|
| <p style="text-align: center;"><b>RHEEM<br/>HEAT PUMP 1 PIECE (310LT)</b></p> <ul style="list-style-type: none"> <li>• Boosted with 2.4 or 3.6kW element</li> <li>• SV REBATE \$2100</li> <li>• RECS approximately \$1200 (varies based on the zone you live in)</li> <li>• No roof collectors required</li> <li>• 5 year warranty</li> </ul>                                     | <p style="text-align: center;"><b>SKYLINE<br/>HEAT PUMP 2 PIECE SPLIT (327LT)</b></p> <ul style="list-style-type: none"> <li>• No boosting element</li> <li>• SV REBATE \$2300</li> <li>• RECS approximately \$1300 (varies based on the zone you live in)</li> <li>• No roof collectors required</li> <li>• 5 year warranty</li> </ul>   |
| <p style="text-align: center;"><b>AQUAMAX<br/>ELECTRICAL BOOST 2 PANELS (315LT)</b></p> <ul style="list-style-type: none"> <li>• Boosted with 3.6kW element</li> <li>• SV REBATE \$1900</li> <li>• RECS approximately \$1120 (varies based on the zone you live in)</li> <li>• Two anti frost roof collectors</li> <li>• 5 year warranty</li> </ul>                               | <p style="text-align: center;"><b>VULCAN<br/>INSTANT GAS BOOST 1 PANEL (160LT)</b></p> <ul style="list-style-type: none"> <li>• Boosted with Gas 18Lt/min instantaneous</li> <li>• SV REBATE \$2100</li> <li>• RECS approximately \$880 (varies based on the zone you live in)</li> <li>• One anti frost roof collector</li> <li>• 5 year warranty</li> </ul>                                   |
| <p style="text-align: center;"><b>AQUAMAX<br/>INSTANT GAS BOOST 2 PANEL (250LT)</b></p> <ul style="list-style-type: none"> <li>• Boosted with Gas 26Lt/min instantaneous</li> <li>• SV REBATE \$2300</li> <li>• RECS approximately \$1680 (varies based on the zone you live in)</li> <li>• Two anti frost roof collector</li> <li>• 5 year warranty</li> </ul>                   | <p style="text-align: center;"><b>RINNAI<br/>INSTANT GAS BOOST 2 PANEL (270LT)</b></p> <ul style="list-style-type: none"> <li>• Boosted with Gas 26Lt/min instantaneous</li> <li>• SV REBATE \$2300</li> <li>• RECS approximately \$1200 (varies based on the zone you live in)</li> <li>• Two anti frost roof collector</li> <li>• 5 year warranty</li> </ul>                                  |
| <p style="text-align: center;"><b>AAE SOLAR<br/>GAS STORAGE BOOST 20 EVAC TUBES (270LT)</b></p> <ul style="list-style-type: none"> <li>• Boosted with Gas 270Lt storage</li> <li>• SV REBATE \$2100</li> <li>• RECS approximately \$840 (varies based on the zone you live in)</li> <li>• 20 Tube anti frost to -28 degrees roof collectors</li> <li>• 5 year warranty</li> </ul> | <p style="text-align: center;"><b>AAE SOLAR<br/>INSTANT GAS STORAGE BOOST TUBE 30 EVAC TUBES (270LT)</b></p> <ul style="list-style-type: none"> <li>• Boosted with Gas 270Lt storage</li> <li>• SV REBATE \$2300</li> <li>• RECS approximately \$1280 (varies based on the zone you live in)</li> <li>• 30 Tube anti frost to -28 degrees roof collectors</li> <li>• 5 year warranty</li> </ul> |