REQUIREMENTS FOR SOLAR GEYSER PANELS

- 1. Application to be submitted showing exact position on a floor plan and elevation drawing.
- 2. Show dimensions and number of panels to be erected. (Maximum size 1,25 x 2m)
- 3. Details of supplier and a brochure with specifications.
- 4. Consideration for neighbours in respect of visibility.
- 5. Panels to be flush with gradient of roof. Only flat panels are permitted no tubular.
- 6. Panels to be one combined unit.
- 7. SABS compliant.
- 8. Tank to be concealed in roof / courtyard.
- 9. P&A approval required prior to installation.

REQUIREMENTS FOR PHOTOVOLTAIC PANELS

- 1. Panels must be grouped.
- 2. All installed panels must meet the SABS standard.
- 3. Panels must be installed flush with the gradient of the roof. Only flat panels are permitted no tubular.
- 4. The battery reserve must be installed in a concealed ventilated area.
- 5. All panels must be fitted by a Meccema approved installer. All panels to be installed as per the plans submitted. Access needs to be applied for prior to the installation commencing.
- 6. A site inspection is to be done on completion of the installation. Kindly contact our office.
- 7. As part of the council submission the following is required: The owner needs to fill the minor Building Works Application form and submit 4 copies of the drawings.
 - Floor or roof plan showing the position and sizes of the panels
 - Applicable Elevations
 - Site plan
 - Title block indicating the owner's name & property details (address, erf)
 - The application is done online via the eThekwini portal.
- 8. The appointment of an engineer who will be responsible for the structure. Form 2 signed by engineer for roof loading.
- 9. LUMs clearance needs to be obtained; Planning Assessment form, 2 copies of the drawings, copy of the title deeds and a SG diagram. All these need to be submitted and approved by council prior to installation commencing.
- 10. Mandatory written approvals in the case of a sectional title unit.

All panels are to be installed by a registered professional, as a defective design or defective workmanship would not be covered if you are insured under the Estates insurance scheme. It would be your responsibility to include this in your cover once the panels are installed.

SOLAR SUPPLIER & INSTALLATION PANEL

SOLAR HEATING + PHOTOVOLTAIC				
SOLAR BEAM	Graham Mundy	076 730 0291	031 - 5639585	
EXECUTIVE HOME DEV	Rob Davidson	083 780 3212	031-5760444	davidsonr@mweb.co.za
SOLARTECH	Anton Lee	082 739 4555		northcoast@setsa.co.za
RONTRONICS	Ron Dewraj	084 577 9858	084 572 4254	rontronic@ymail.com
SOLAR PRIMEG	Peter Moodley	082 552 8660	0315691044	solarpm@mweb.co.za
SOLAR IPO	Shane Pruthub	0639518389		shanep.solaripo@gmail.com
CONREM ENERGY	Matt Mundy		0315645967	admin@conremenergy.co.za
SOLARVEST	Anton Lotriet	083 379 6274		anton@solarvest.net
DRENSKY TECHNOLOGY	Don Drennan	076 025 6651	0319400463	don@drensky.co.za
GRID FREEDOM	Ross Muller	081 023 3048	031 940 3961	ross@gridfreedom.co.za
RENU SOLAR	Kyle Ritchie	060 529 0796	086 123 7368	kyle@renuholdings.co.za

