

LOAD ASSESSMENT WORKSHEET - PV SAL

Surname	Given Name
Householders address/site	
Suburb	Post Code
Home Phone no	Mobile No
e-mail address	

HOUSEHOLD ELECTRICITY LOAD

AC loads (that is i.e lights, appliances, heaters, AC, etc)	Number of Items (N)	Watts per items (W)	Average hours of use per items per day (H)	Average electricity requirements per day (Watt – Hrs = N x W x H)
Total average DC electricity requirements per day (Watt Hours)				
Maximum AC Load at any given time (Watts)				
*** Applicants should consider possible future increases in power usage ***				
Total Watt hours required per day =				Total Wt Hrs =

Email your completed form to Deano:
 sales@impactsolar.com.au