



How to Participate

The Challenge is open to all Singapore Citizens and Permanent Residents who are current SP Group account holders and have opened their account for their residential addresses before 1 April 2017. SP Group account holders may submit an entry form with their name, account number, residential address, and metering month (found in their utility bill) via two methods:

1. Online submission through the Challenge microsite: www.cgs.sg/esc from 15 June to 30 September 2017, or
2. In-person submission at one of the following registration points or roadshows from 24 June to 30 September 2017 during their respective operating hours:

Registration Points		
S/N	Name	Address
1	Gain City Megastore @ Sungei Kadut	71 Sungei Kadut Drive, Singapore 729577
2	Gain City Ang Mo Kio	8 Ang Mo Kio Industrial Park 2, Singapore 569500
3	Gain City Alexandra Central	321 Alexandra Road #03-11, Singapore 159971
4	Gain City Choa Chu Kang Centre	Block 309 Choa Chu Kang Ave 4 #01-01/02, Singapore 680309

5	Gain City Marina Square Shopping Mall	6 Raffles Boulevard, Marina Square #03-223/232, Singapore 039594
6	Gain City Towner Road	Block 102 Towner Road #01-252, Singapore 322102
7	Gain City Causeway Point	1 Woodlands Square Causeway Point #04-23, Singapore 738099
8	Gain City Changi City Point	5 Changi Business Park Central 1 #01-K9, Singapore 486038
9	Gain City IMM	2 Jurong East St 21 IMM Building #03-14, Singapore 609601
10	Gain City Compass One	1 Sengkang Square #04-25, Singapore 545078
11	Fortuna Air-Conditioning & Electrical Pte Ltd	Alexandra Central, 321 Alexandra Road #03-31/32 Singapore 159971
12	Quality Home Appliances	Centrepoint Shopping Centre, 176 Orchard Road, #05-02 Singapore 238843
13	Poh Meng Engineering Pte Ltd	Junction 9, 18 Yishun Ave 9 #02-21 Singapore 768897
14	PassionAir M&E Pte Ltd	OneKM Shopping Mall, 11 Tanjong Katong Road #02-51 Singapore 437157

15	D.I.S. Airconditioning & Electrical Pte Ltd	Beauty World Centre, 144 Upper Bukit Timah Road #02-21 Singapore 588177
16	NEA Customer Service Centre	Level 2, Environment Building, 40 Scotts Road Singapore 228231
17	Our Tampines Hub Information Counter	Our Tampines Hub, 51 Tampines Ave 4 Singapore 529684

Roadshow		
Event Name	Location	Date / Time
Breakfast with love	Field next to 51 Kent Road	24 June 2017 / 8.00am
Grand Opening of Our Tampines Hub	Our Tampines Hub (51 Tampines Avenue 4)	6 August 2017

*Visit www.cgs.sg/esc for a list of updated roadshows.

Qualifying Requirement

1. To qualify for the “Energy-Saving Challenge” Draw (the “Draw”), Participants must reduce their electricity use by one per cent or more over the “Challenge Period”, when compared to the “Baseline period”.

“Challenge Period” and “Baseline Period”

The Challenge Period is dependent on when meter readings^[4] are taken for each household.

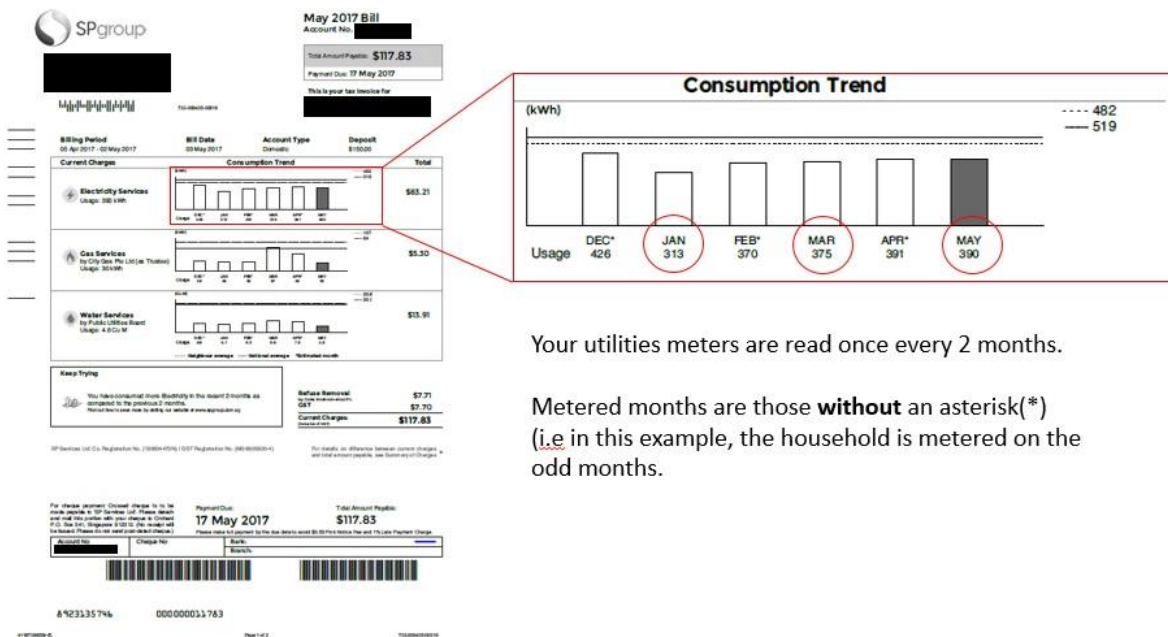
- For households whose meters are read on the **odd** months (i.e. July, September), their Challenge Period will be from **August to September 17**.
- For households whose meters are read on the **even** months (i.e. June, August), their Challenge Period will be from **July to August 17**.

The Baseline Period is taken to be the 2 months before the Challenge Period.

The Challenge and Baseline Periods for participating households are set out below:

Electricity Meter Reading taken on	Baseline Period	Challenge Period
Odd months (i.e. July, September)	June to July 2017	August to September 2017
Even months (i.e. June, August)	May to June 2017	July to August 2017

2. Participants are required to indicate whether they are metered on the odd or even month in the entry form. Participants can refer to their SP Group utility bill to find out when their electricity meter readings are taken. Metered months are those **without** an asterisk (*). See example below:



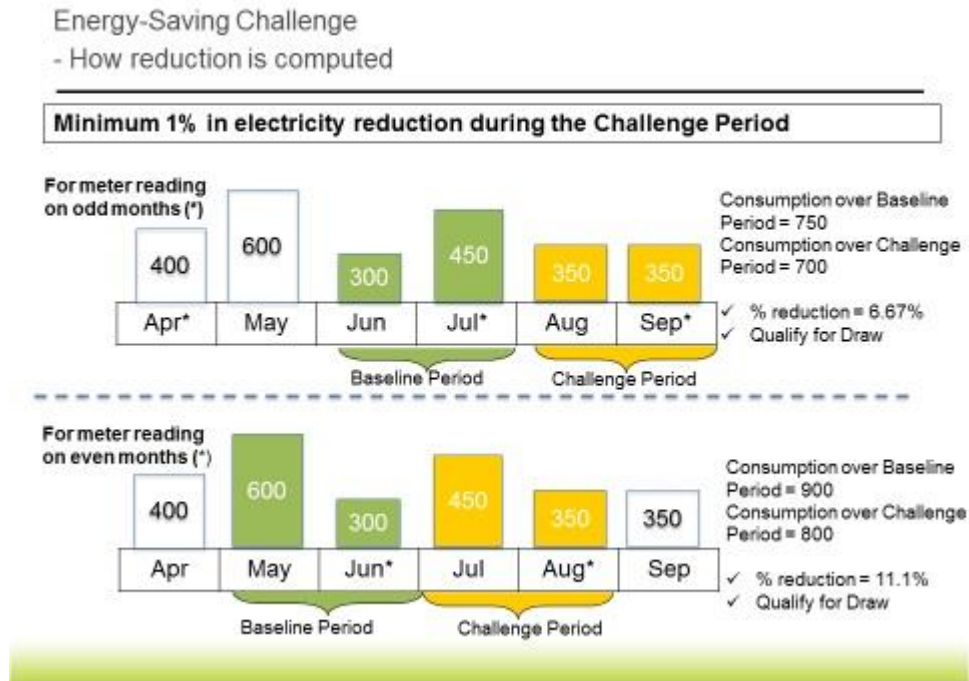
Your utilities meters are read once every 2 months.

Metered months are those **without** an asterisk(*) (i.e. in this example, the household is metered on the odd months).

3. Participants are not required to calculate their own electricity reduction. These will be jointly assessed by NEA and SP Group. An example of how electricity reduction is calculated is as follows:

$$\% \text{ reduction} = \left(1 - \frac{\text{total consumption in the 2-month Challenge Period}}{\text{total consumption in the 2-month Baseline Period}} \right) \times 100\%$$

Illustration of how the reduction is calculated



[4] In Singapore, the electricity meters are read manually once every two months. On the months when the meters are not read, the electricity usage will be estimated based on the past month's consumption. Any over- or under-estimation of the bill will be adjusted in the subsequent bill when the meter reading is taken.