# Lotteries Commission (Powerball) Amendment Rules 2011 

Made by the Lotteries Commission under section 28(1) of the Act.

1. Citation

These rules are the Lotteries Commission (Powerball) Amendment Rules 2011.
2. Commencement

These rules come into operation as follows -
(a) rules 1 and 2 - on the day on which these rules are published in the Gazette;
(b) the rest of the rules - on 16 June 2011.

## 3. Rules amended

These rules amend the Lotteries Commission (Powerball) Rules 1996.
4. Rule 8 amended
(1) In rule $8(1)(\mathrm{d})$ delete " 15 " and insert:

## 14

(2) In rule 8(7) delete " 15 " and insert:

14
5. Rule 9 amended

In rule 9(3) delete " 15 " and insert:

14
6. Schedules 1 and 2 A replaced

Delete Schedules 1 and 2A and insert:

## Schedule 1 - Calculating the total cost of entry - Powerball draw

$$
\text { [r. } 3 \text { and 5] }
$$

The unit cost of entering the powerball draw numbered 720 and all subsequent powerball draws up to and including draw number 787 is made up of a subscription of 65 cents per game and an agent's component.

The agent's component is calculated as $9 \%$ of the total subscription amount for a particular week's entry, rounded* (where necessary) to the nearest 5 cent multiple.
$((G \times 50.65) \times .09 \rightarrow$ rounded $) \times W=T$
where -
$\mathrm{G}=$ No. of games entered in a draw
$\mathrm{W}=$ No. of weeks the entry spans
$\mathrm{T}=$ Total agent's component cost payable by the subscriber

## Examples:

The total cost of entry for a Slikpik 25 entry for a single powerball draw is calculated as follows -

| Subscription [25 games @ \$0.65 each] | $=$ | $\$ 16.25$ |
| :--- | :--- | :---: |
| $9 \%$ of subscription $[.09 \times \$ 16.25]$ | $=$ | $\$ 1.462$ |
| Rounded using "bankers rounding" | $=$ | $\$ 1.45$ |
| Total cost of entry | $=$ | $\mathbf{\$ 1 7 . 7 0}$ |

The total cost of entry for a System 7 entry for a single powerball draw is calculated as follows -

| Subscription [21 games @ \$0.65 each] | $=$ | $\$ 13.65$ |
| :--- | :--- | :---: |
| $9 \%$ of subscription $[.09 \times \$ 13.65]$ | $=$ | $\$ 1.228$ |
| Rounded using "bankers rounding" | $=$ | $\$ 1.25$ |
| Total cost of entry | $=$ | $\mathbf{\$ 1 4 . 9 0}$ |

The total cost of entry for a 6 game board System 9 entry for a single powerball draw is calculated as follows -

| Subscription [6 x 126 games @ \$0.65 each] | $=$ | $\$ 491.40$ |
| :--- | :--- | :---: |
| $9 \%$ of subscription [.09 $\times \$ 491.40]$ | $=$ | $\$ 44.226$ |
| Rounded using "bankers rounding" | $=$ | $\$ 44.25$ |
| Total cost of entry | $=$ | $\mathbf{\$ 5 3 5 . 6 5}$ |

The total cost of entry for a Powerpik 6 entry for a single powerball entry is calculated as follows -

| Subscription [270 games @ \$0.65 each] | $=$ | $\$ 175.50$ |
| :--- | :--- | :---: |
| $9 \%$ of subscription $[.09 \times \$ 175.50]$ | $=$ | $\$ 15.795$ |
| Rounded using "bankers rounding" | $=$ | $\$ 15.80$ |
| Total cost of entry | $=$ | $\$ 191.30$ |

The total cost of entry for a Slikpik 25 entry spanning 10 weeks of powerball is calculated as follows -

| Subscription [25 games @ \$0.65 each] | $=$ | $\$ 16.25$ |
| :--- | :--- | ---: |
| $9 \%$ of subscription [.09 $\times \$ 16.25$ ] | $=$ | $\$ 1.462$ |
| Rounded using "bankers rounding" | $=$ | $\$ 1.45$ |
| Total cost of entry for one week | $=$ | $\$ 17.70$ |
| Total cost of entry for $\mathbf{1 0}$ weeks | $=$ | $\$ 177.00$ |

* Rounding is calculated using the method known as "bankers rounding" or "round-to-even" rounding.


## Schedule 2A - Calculating the total cost of entry - Powerball draw

The unit cost of entering the powerball draw numbered 788 and subsequent powerball draws is made up of a subscription of 75 cents per game and an agent's component

The agent's component is calculated as $9 \%$ of the total subscription amount for a particular week's entry, rounded* (where necessary) to the nearest 5 cent multiple.
$((G \times \$ 0.75) \times .09 \rightarrow$ rounded $) \times W=T$
where -
$\mathrm{G}=$ No. of games entered in a draw
$\mathrm{W}=$ No. of weeks the entry spans
$\mathrm{T}=$ Total agent's component cost payable by the subscriber

## Examples:

The total cost of entry for a Slikpik 25 entry for a single powerball draw is calculated as follows -

| Subscription [25 games @ \$0.75 each] | $=$ | $\$ 18.75$ |
| :--- | :--- | :---: |
| $9 \%$ of subscription $[.09 \times \$ 18.75]$ | $=$ | $\$ 1.687$ |
| Rounded using "bankers rounding" | $=$ | $\$ 1.70$ |
| Total cost of entry | $=$ | $\$ \mathbf{2 0 . 4 5}$ |

The total cost of entry for a System 7 entry for a single powerball draw is calculated as follows -

| Subscription [21 games @ \$0.75 each] | $=$ | $\$ 15.75$ |
| :--- | :--- | :---: |
| $9 \%$ of subscription [.09 $\times \$ 15.75]$ | $=$ | $\$ 1.417$ |
| Rounded using "bankers rounding" | $=$ | $\$ 1.40$ |
| Total cost of entry | $=$ | $\mathbf{\$ 1 7 . 1 5}$ |

The total cost of entry for a 6 game board System 9 entry for a single powerball draw is calculated as follows -

| Subscription [6 x 126 games @ \$0.75 each] | $=$ | $\$ 567.00$ |
| :--- | :--- | ---: |
| $9 \%$ of subscription $[.09 \times \$ 567.00]$ | $=$ | $\$ 51.03$ |
| Rounded using "bankers rounding" | $=$ | $\$ 51.05$ |
| Total cost of entry | $=$ | $\mathbf{\$ 6 1 8 . 0 5}$ |

The total cost of entry for a Powerpik 6 entry for a single powerball entry is calculated as follows -

| Subscription [270 games @ \$0.75 each] | $=$ | $\$ 202.50$ |
| :--- | :--- | :---: |
| $9 \%$ of subscription $[.09 \times \$ 202.50]$ | $=$ | $\$ 18.225$ |
| Rounded using "bankers rounding" | $=$ | $\$ 18.20$ |
| Total cost of entry | $=$ | $\$ \mathbf{2 2 0 . 7 0}$ |

The total cost of entry for a Slikpik 25 entry spanning 10 weeks of powerball is calculated as follows -

| Subscription [25 games @ \$0.75 each] | $=$ | $\$ 18.75$ |
| :--- | :--- | :---: |
| $9 \%$ of subscription [.09 $\times \$ 18.75]$ | $=$ | $\$ 1.687$ |
| Rounded using "bankers rounding" | $=$ | $\$ 1.70$ |
| Total cost of entry for one week | $=$ | $\$ 20.45$ |
| Total cost of entry for $\mathbf{1 0}$ weeks | $=$ | $\mathbf{\$ 2 0 4 . 5 0}$ |

* Rounding is calculated using the method known as "bankers rounding" or "round-to-even" rounding.


## 7. Schedule 2 amended

In Schedule 2 in the Table headed "Powerball Powerpik No. of games per game board" delete:

| 15 | 135135 |
| :--- | :--- |

8. Schedule 3 amended

In Schedule 3 in the Table headed "Powerball - Systems entry prize schedule Powerpik systems entries" delete the column heading "sspean Ispre" and insert:

> System 15 PPivik (up to Draw 787 (
9. Schedule 4 amended
(1) In Schedule 4 delete "Unit cost for the powerball draw numbered 720 and subsequent powerball draws" and insert:

Unit cost for the powerball draw numbered 720 and all subsequent powerball draws up to and including draw number 787
(2) In Schedule 4 after the item commencing "Unit cost for the powerball draw numbered $720^{\prime \prime}$ insert:
Unit cost for the powerball
draw numbered 788 and
subsequent powerball draws
(3) In Schedule 4 in the item commencing "Powerpik systems range" delete "3-4/6-15 inclusive" and insert:

3-4/6-14 inclusive

The Common Seal of the )
Commission was affixed on the )
L.S.

24th day of May 2011, by order and in the presence of - )

JOHN ATKINS, Chairperson.
COLIN CAMPBELL-FRASER, Member.
RAY BENNETT, Member.

