

SuperForex Ltd 60% Energy Bonus Agreement

1. SuperForex's customers have the right to receive the 60% Energy Bonus every time they make a deposit to their real trading accounts.
2. The 60% Energy Bonus on account replenishment shall be credited within a period of one week as of registering the account. The bonus can only be credited to accounts that have been replenished.
3. **Exclusivity and compatibility:** The 60% Energy Bonus cannot be credited to accounts, which have already been credited with other bonus types, except for the 120% Hot Bonus.
4. Customers who have already received some other type of bonuses and still want to take advantage of the 60% Energy Bonus can open a new account and apply for the bonus with it. The number of accounts for each customer is not limited.

Customers have the right to receive a 60% Energy Bonus every time they register a real trading account with us and replenish it. The amount on which the 60% bonus can be accrued is equal to the deposit.

5. Although identification information is not requested while applying for the 60% Energy Bonus, SuperForex reserves the right to request identification documents at its own discretion.
6. Profit got from 60% Energy Bonus is calculated and credited in a proportional amount between both: the deposit and bonus parts every time the deal is closed. Each deal influences the distribution of the profits on balances in different ways.
7. **Withdrawals and bonus cancellation:**

7.1 There are two condition of cancelling the bonus in full:

7.1.1 The bonus shall be cancelled in full provided that:

$Y / Z < 1$, where:

Y = the current available balance in the account after the amount of the 60% bonus and the other available bonuses, if any, have been deducted
Z = the amount of the 60% bonus.

For example, if you claim the Energy Bonus and make a deposit of \$100, your bonus will be \$60 and you will have a total of \$160. Say you make some trades and profit, to a total balance of \$200.

$$Y = 200 - 60 = \$140$$

$$Z = \$60$$

According to the formula, the bonus will be cancelled in full if: $140/60 < 1140/60$ is 2.33, which is not < 1 , therefore in this case the bonus will not be cancelled.

7.2 Upon withdrawal, the bonus will be cancelled in full, provided that:

$(Y-X) / Z < 1$, where:

X = the amount that is requested for withdrawal

Y = the current available balance in the account after the sum of the amount of the 60% bonus and the amount of the other compatible bonuses has been deducted

Z = the sum of the amount of the 60% bonus and the amount of the 120% Hot Bonus (if available)

Let's stick to the situation above - you deposit \$100 and get \$60 as an Energy Bonus, with no other bonuses claimed. Your total balance is \$160, you make some trades, go up to \$200, and you wish to withdraw \$150. Then we get the following values:

Only Deposit profit can be withdrawal. Bonus profit can be used only for trade

$$X = 150$$

$$Y = 200 - 60 = 140$$

$$Z = 60$$

We plug them in the formula to check if $(140 - 150) / 60 < 1$ $(-10) / 60$ is -0.16 , which is less than 1, so in this case the bonus will be cancelled in full.

The profit made over the bonus amount, excluding bonus amount and bonus profit amount, can be withdrawn without any restrictions provided that all the terms and conditions of this agreement are fulfilled.

8. Bonus can be cancelled when your margin level become equal or less than 300%.
9. SuperForex reserves the right to cancel the 60% Energy Bonus without any prior notice to its customers. Therefore, we strongly recommend that customers should not use the bonus funds in calculation of profit in their trading strategy.
10. SuperForex is not responsible for any consequences that may arise as a result of cancelling the bonus, including but not limited to Stop Out, as the bonus is the ownership of SuperForex.
11. The Company reserves the right to amend or modify the Bonus Agreement terms without prior notice.
12. By applying for the 60% Energy Bonus you acknowledge you have read and accepted the terms and conditions of this Agreement.