

CLAIMS:

1. An electric fishing spear device (1), comprising:
 - 5 a handle grip (37) attached to the uppermost part of the shaft (55); a push button switch (95) disposed at top of the handle grip (37); a rechargeable battery (41) disposed inside the handle grip (37) and attached to the shaft (55);
 - 10 a circuit enclosure (48) attached to said shaft (55) disposed below said handle grip (37);
 - a step-up converter (65) disposed inside the control circuit enclosure (48), the step-up DC converter (65) configured to output high voltage electricity, said step-up converter (65) being
 - 15 electrically connected to said rechargeable battery (41) further electrically connected to said push button switch (95); a negative electrode (100) disposed at the bottom tip of the shaft (55) being electrically connected to said step-up converter (65), at
 - negative terminal thereof; and
 - 20 a positive electrode (86) disposed at said bottom tip of the shaft (55) parallel to said negative electrode (100) being electrically connected to said step-up converter (65), at positive terminal thereof, said positive electrode (86) and negative electrode (100) serves as the spearhead to be thrust to a target
 - 25 fish.