## REPUBLIC OF RWANDA





THE INTELLECTUAL PROPERTY LAW. Nº 31/2009 OF 26/10/2009

$\neg$	70 /

CERTIFICATE OF THE GRANT OF A PATENT		
1.	PATENT NUMBER	126/ARK
2.	TITLE OF INVENTION	SUPER CONDUCTING SUPER CAPACITOR
3.	Name/s and Addresses of Owner/s	MR MELITO, CARL FRANK 12225, GREENVILLE AVE, SUITE 700 DALLAS TX 75243, USA
4.	NAME/S AND ADDRESS/OF INVENTOR/S	MR MELITO, CARL FRANK 12225, GREENVILLE AVE, SUITE 700 DALLAS TX 75243, USA
5.	Filing Date	JULY, 11 <sup>TH</sup> , 2011
б.	PRIORITY DATE	MAY, 2 <sup>ND</sup> , 2010
7.	PRIORITY COUNTRY	USA
8.	ABSTRACT	A SUPER CONDUCTING SUPER CAPACITOR AND METHOD FORMING MASSIVE EMBEDDED CAPACITORS CONNECTED IN PARALLEL OVER A VERY RADIUS THAT CAN VARY FROM A FEW SQUARE FEET TO HUNDREDS OR THOUSANDS OF SQUARE MILES, AND MORE, IS DISCLOSED. THE SUPER CONDUCTING SUPER CAPACITOR IS FORMING WITHIN A WATER PROOF VACUUM HOUSING TO KEEP OUT WATER AND HUMIDITY BY DEPOSITING A PLURALITY OF ALTERNATING LAYERS OF DIELECTRIC MATERIAL BETWEEN EACH LAYER OF CONDUCTING MATERIAL, WHEREBY ONE OR MORE ELECTRODES ARE SITUATED ON EACH DIELECTRIC LAYER, THUS FORMING A SUPER CONDUCTING SUPER CAPACITOR HAVING AT LEAST ONE PROBE ELECTRODE EXUDING FROM SAID HOUSING, AND CONNECTED TO THE ONE OR MORE ELECTRODES, FOR RECEIVING ELECTRIC CHARGE FROM A LIGHTING SOURCE FOR EXAMPLE. ONE CAN COMTEMPLATE MANY DIELECTRIC LAYERS SEPARATING MANY CONDUCTOR LAYERS FROM A FEW LAYERS TO THOUSANDS, AND POSSIBLY EVEN MILLIONS OR MORE LAYERS DELINEATED, FOR EXAMPLE, TO DEFINE A MULTILAYER CAPACITIVE STRUCTURE CAPABLE OF PROVIDING ELECTRIC POWER TO SUPPLEMENT OR REPLACE OTHER SOURCES OF ELECTRIC POWER THAT HARM THE ENVIRONMENT.
9.	INTERNATIONAL CLASSIFICATION OF	H,01,6,2,10 H,01,6,9,,38
SIGNATURE		DATE: JUNE, 8 <sup>th</sup> , 2012