NANO Transformer

THE END **Edison's Journey** (1880 - 2018)

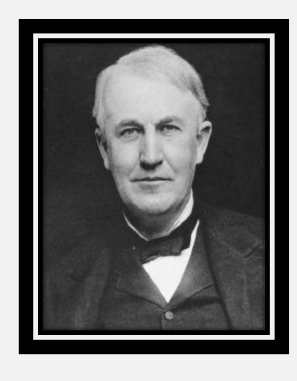
GREEN ENERGY Solutions (R&D Co.)
Chennai, INDIA
Alberta, CANADA

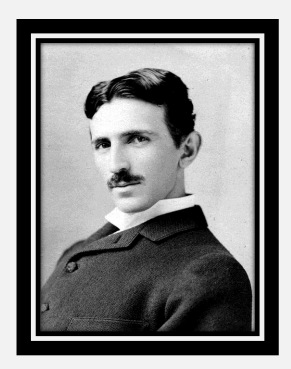
Electricity Vs Safety (138 Years)

Hon' Edison



333



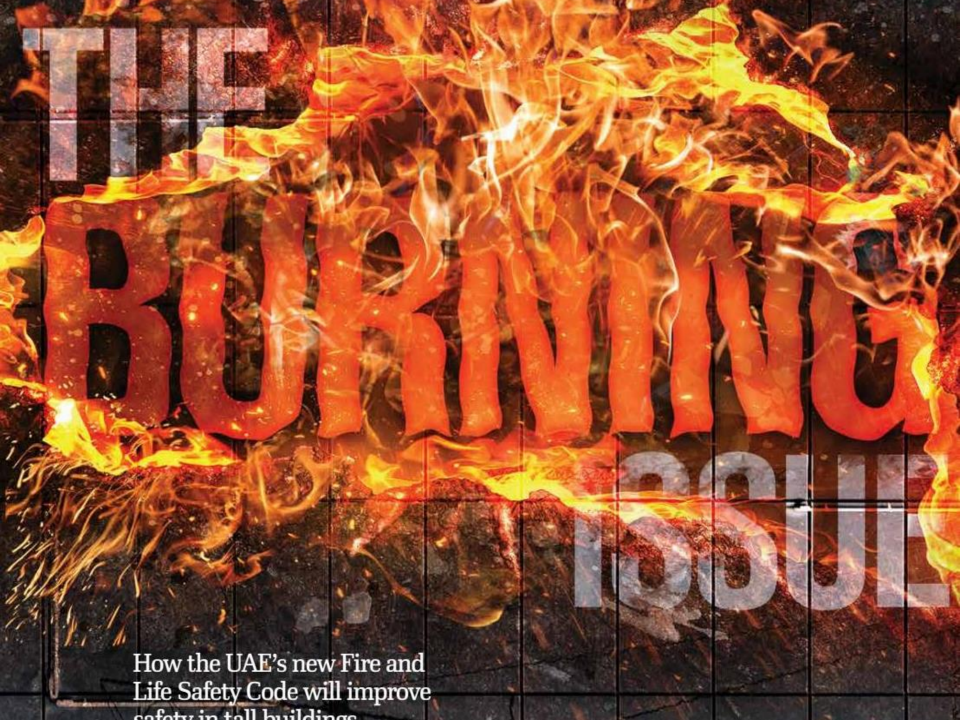




Introduced DC 1880

Introduced AC 1888

Public Safety 1880 - 2018



Fire Free & Shock Proof Power Supply System

Our Mission

To avoid Short Circuit,

To avoid Electrocution,



To avoid all existing Electrical Issues













ELECTROCUTION



Innocent Kids







Electricians



WHY?

Why frequently?



Why Protection System FAILS?



Think if Earthing Fails



Our Present Safety



STOP Unsafe Electricity



STOP Unsafe Electricity



STOP
Unsafe
Electricity

The END Of Edison's Journey





INTRODUCING First Time

In G C C

An Innovative



Life Saving Solution

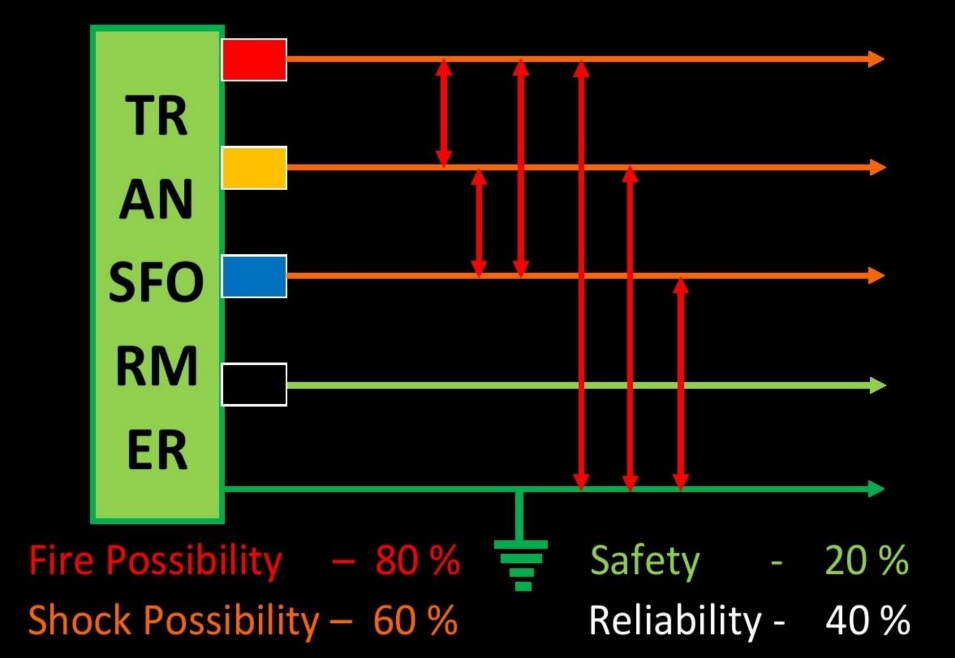
N A N O Transformer



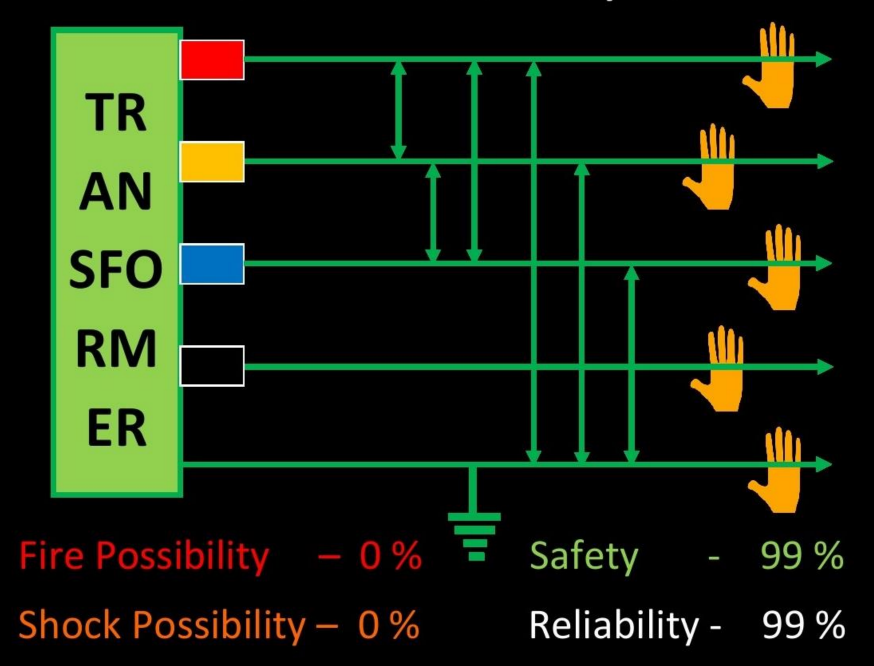
100 %
Complete Safe
Power Output

Power Loss Reduced from 30 % - 5 %

Existing Transformer: X – Ray View



NANO Transformer: X – Ray View



No Possibilities of

- 1. Electrical Fire Accidents at entire wiring Network,
- 2. Shock Death,
- 3. Property damages,
- 4. Appliances Burst,
- 5. High / Low Voltage,
- 6. Single Phase Failures,
- 7. Power Fluctuations,
- 8. Surge / Spikes,
- 9. Harmonics,
- 10. Unbalanced Loads,
- 11. Power Losses,
- 12. Transformer Oil Burst,
- 13. Environmental Issues,
- 14. Fear of Electricity



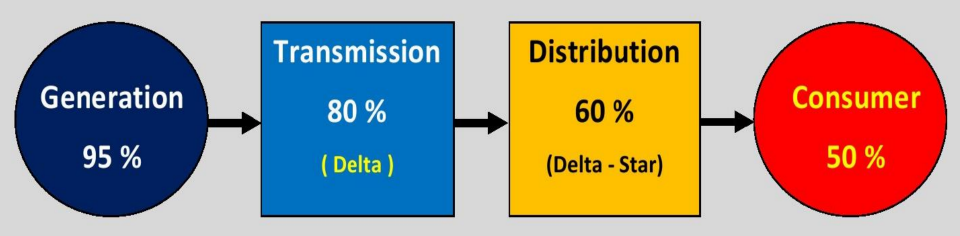
Demo by my daughter - TV NEWS



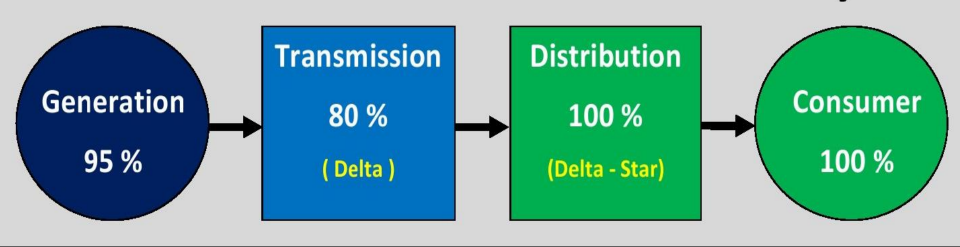
Demo Video



Existing Transformer's Current Safety



NANO Transformer's Current Safety



Before

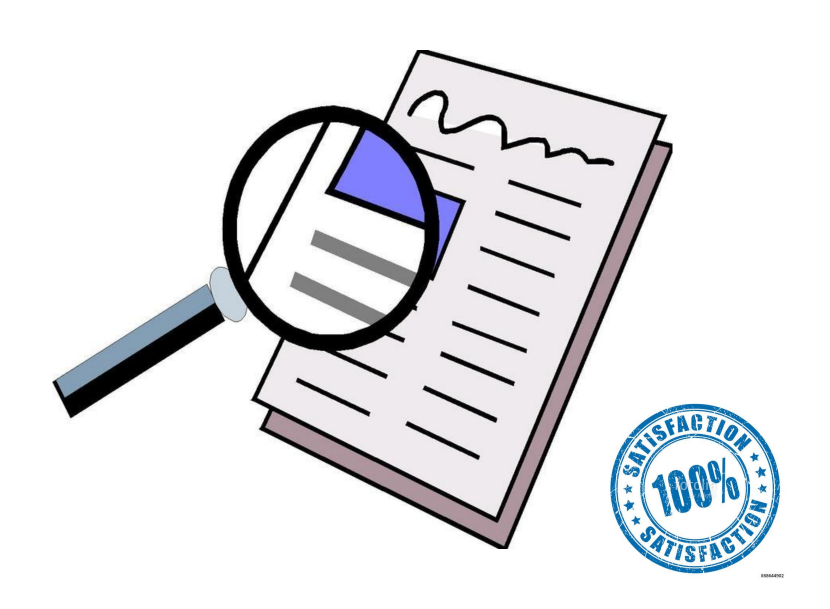
After





Work with hot WIRE, Without FEAR Absolutely SURE, No chance of FIRE

TEST REPORT



CERTIFICATE

Issued in authentication with the requirements of the applicable directive (s), as amended, BMQR certify that the Technical Documentation of the products, drawn by the applicant, is in compliance with the specified Directives and standards.

CERTIFICATE NO : C E 15816

DATE OF CERTIFICATE : 02/09/2015

CERTIFICATE EXPIRY DATE : 01/09/2020

MANUFACTURER : SKY COMM TECHNOLOGIES

No.16, Veerabadran Street, MSP Lane, East Tambaram,

Chennai - 600 054, Tamilnadu, India.

PRODUCT : Electrical Fire and Shock Preventer

BRAND NAME : THE WHITE BOX

MODEL /TYPE : TRNS, INDV-1, INDV-3 and Power Conditioner

APPLICABLE DIRECTIVE : Low Voltage Directive (2006/95/EC)

TEST STANDARD : EN 61010-1:2010

The technical documentation shows that the product complies with the Essential safety requirements recognized as giving presumption of compliance with the essential requirements in the listed EU Directive. The technical documentation of the products relate only to the products listed in this certificate. Any significant modification will make this certificate invalid. The product liability rests with the manufacturer or his representative in accordance with the council directive 85/374/EEC. This certificate remains the property of BMQR and the certificate validation shall be ensured through regular annual surveillance audits.

SURVEILLANCE AUDIT SCHEDULE

First Surveillance Audit Due On 01/09/2016

Third Surveillance Audit Due On 01/09/2018

Second Surveillance Audit Due On 01/09/2017

Fourth Surveillance Audit Due On 01/09/2019





Email: iso@bmgr.com, Web: www.cemarking-india.com







NANO TRANSFORMER

Electrical Fire Free & shock proof Power Supply

www.nanotransformer.ca

Short Circuit Possibilities	Existing Power Transformer	NANO Power Transformer
R phase + Earth	Spark / Fire	Safe / No Effect
Y phase + Earth	Spark / Fire	Safe / No Effect
B phase + Earth	Spark / Fire	Safe / No Effect
R phase + Y phase	Blast / Fire	Safe / No Effect
B phase + Y phase	ase + Y phase Blast / Fire	
R phase + B phase	Blast / Fire	Safe / No Effect
R ph + Y ph + B ph	Explosion / Fire	Safe / No Effect
R Ph + Human body	Shock / Death	Safe / No Effect
Y Ph + Human body	Shock / Death	Safe / No Effect
B Ph + Human body	h + Human body Shock / Death	
Protection system Tripping by ELCBs (but fails, get stuck)		No need of Trip / disconnect
Protect Function Mechanical Release		NANO bond

Unique Selling Point

No More Solution

Scalable at any capacity

No need to alter exists

Int'nl Patent Registered

No Unsafe Power O/P

Traction



















NANO TRANSFORMER

Applications Priority			(Category)	
1	Gas Industries	22	Mobile Tower Rooms	
2	Gas Agencies Godowns	23	Apartments	
3	Cracker Factories	24	Agriculture Transformer	
4	Petrol Bunks	25	Cinema Theatres	
5	Oil Industries / godowns	26	Marriage Halls	
6	Paint Industries	27	Individual House / Villas	
7	Cotton Mills / Factories	28	Furniture Factories	
8	Paper Mills / Factories	29	Commercial Stores	
9	Textile industry	30	Shopping Malls	
10	Commercial Complex	31	Super Markets	
11	Institutions / Schools	32	Ware Houses	
12	Community Halls	33	Government Offices	
13	Hotels / Lodges	34	Jewelleries	
14	Plastic Industries	35	Electronics Shops	
15	Tyre Industries	36	Ships / Cruisers	
16	Chemical Industries	37	Airports	
17	Banks	38	Railways Departments	
18	Hospitals	39	Power Generators	
19	Software Companies	40	Petro chemical Industries	
20	Computer Server rooms	41	Private Offices	
21	Military Engineering Service	42	Oil Gudowns	
ununu oluseammtechne com				

www.skycommtechno.com

International Patent Reg.

PATENT COOPERATION TREATY

From the RECEIVING OFFICE

To:

MUNIRATHINAM, Uma Mahesh 34, Moovendar street, Pallikaranai Chennai, Tamil Nadu 600100 India **PCT**

NOTIFICATION OF THE INTERNATIONAL APPLICATION NUMBER AND OF THE INTERNATIONAL FILING DATE

(PCT Rule 20.2(c))

Date of mailing (day/month/year)

24 January 2018

Applicant's or agent's file reference

IMPORTANT NOTIFICATION

International application No.

PCT/IN2018/000007

International filing date

(day/month/year)

24 January 2018

Priority date

(day/month/year)

31 March 2017

Applicant

MUNIRATHINAM, Uma Mahesh

Title of the invention

ELECTRICAL SHOCK PROOF POWER SUPPLY SYSTEM

International Copyright Reg.

First name - MUNIRATHINAM Last name - UMA MAHESH City - CHENNAI Country - INDIA



Personal information is kept confidential

Copyright Declaration

Received (server time) Saturday - May 9th, 2015 - 02:34:14

Type of creation - Invention
Title - ELECTRICAL FIRE FREE & SHOCK PROOF
PREVENTER

Description - EFSP is an electrical shock-proof and fire proof system which plays a major role to avoid electrical deaths and injuries which occurs in our electrical environment. This is an ideal solution and complete protection in our

Copyright number 0031854-1





Dedicating the Solution to the Kingdom of GCC















Need to Update



Prevention is Better than Cure









OILRIG EXPLOSION





































































Fire may Destroy Our Beauty



Negligence Kills





At least, Protect Rest

of our

Humans & Properties

Let's Fight Against Fire



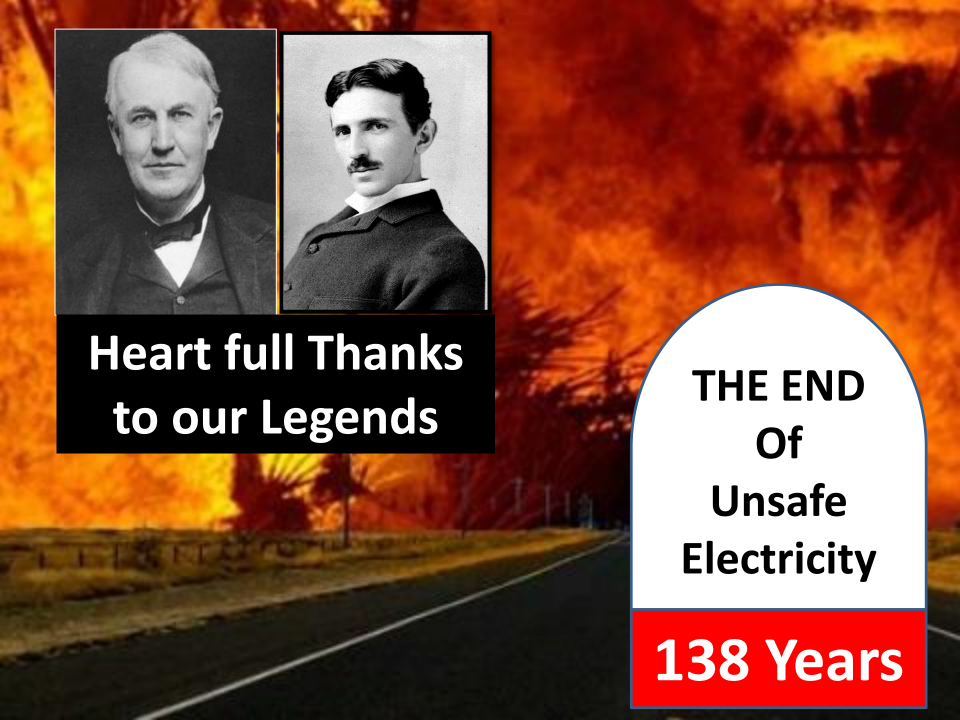
Join us to save the World





BE THE FIRST FIRE FREE COUNTRY BEFORE 2020







Inventor: Mr. Uma Mahesh BE, PGVLSID, DCT www.nanotransformer.ca



www.nanotransformer.ca



Inventor: Mr. Uma Mahesh BE, PGVLSID, DCT

www.nanotransformer.ca