



**Energy Saving Coating** 

**Busbars and Busducts** 

Nano ETech, powered by FIR Kinetic Technology (FKT), offers energy-saving solutions by optimizing **busbars** and **busducts**. By integrating advanced FKT principles, Nano ETech enhances thermal management and conductivity, resulting in reduced energy consumption for improved performance. With zero-investment Energy Performance Contracts (EPC) or direct procurement, this coating promotes more sustainable energy efficient practices.

For further details, please visit our website at: www.nanoviz.co

## **Key Features**



Zero Investment
Enjoy energy savings without
upfront costs



Non-Invasive
No modifications to existing
systems required



Professional Verification
Audited for transparent results



Zero Downtime

Minimal disruption to low-voltage operations during application



**Shared Savings**Benefit directly from reduced energy consumption



**Short EPC Tenure**Rapid returns on investment



Enhanced Efficiency Improves equipment efficiency without output sacrifice



Certified Safety
Non-toxic, RoHS compliant and
non-flammable



Proven Performance
Independently validated energy
savings across industries



Please scan the QR code on the left to view our website, or directly head to https://nanoviz.co/





**Energy Saving Coating** 

**Busbars and Busducts** 





## Scenario A: Your current electricity bill

You: Pay the total electricity bill, as usual. Overtime, energy efficiency drops, causing cost to increase for same production output.



Total energy cost per month

Industrial / Commercial Buildings

## Scenario B: New electricity bill payment

You: Pay the 'expected total' electricity bill, where the money saved is paid to NanoViz Sdn Bhd for the agreed number of years. Afterwards, enjoy the benefits.



Total energy cost per month

Money saved per month

Industrial / Commercial Buildings

To pay to NanoViz Sdn Bhd

