

# Bio-Oil Based Fuel Additive

An innovative fuel additive based on 100% bio-organic extracts which assimilates and disintegrates the unburnt fuel by converting the high level molecule into low level molecule enabling near total burning. This additive is very useful in all automobile engine and power generating engine.

## USP & Competitive advantages of technology



- Additive oil extracted from bio organic
- Enhances mileage upto 30%
- Eliminates carbon soot emission smoke to 0%
- Cleans injection and combustion
- Clean the complete tank
- Reduces noise pollution (~ 30% to 40%).
- Increases engine's life due to low carbon deposit
- No environment hazardous gases
- Smoothen engine function and reduce vibrations
- Reduces Carbon, Nitrogen and Lead Oxides emission
- Complete combustion of fuel in hydrogen and carbon

## Development Status

Validated technology and Ready to be deployed

*Seeking partner for licensing the technology*

For more information contact at [reema.fitt@gmail.com](mailto:reema.fitt@gmail.com)

i-TTO, a regional tech transfer office established at FITT with support from NBM, BIRAC

