

29<sup>th</sup> November, 2022

To, The Listing Department <b>BSE Limited</b> Department of Corporate Affairs Phiroze Jeejeebhoy Towers Dalal Street Mumbai - 400 001	To, The Listing Department <b>National Stock Exchange of India Ltd.</b> Exchange Plaza, Plot No. C/1, G Block Bandra-Kurla Complex, Bandra (E) Mumbai - 400 051
---	---

Dear Sir/Ma'am,

**Subject : Intimation under Regulation 30 of SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015**

**Reference : ISIN-INE337M01013; Scrip Id-533676; Scrip Code-INDOTHAI**


Pursuant to Regulation 30 (6) of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed information w.r.t. vehicle emission testing of products of FEMTO Green Hydrogen Limited, subsidiary company of Indo Thai Securities Limited.

You are requested to please take the same in your record.

Thanking you,

Yours truly,

**For Indo Thai Securities Limited**

  
**Shrutika Sikarwar**  
(Company Secretary & Compliance Officer)  
Membership No. A61132



Enclosure: As above

## FEMTO DEVICES- THE ANSWER TO GREEN EARTH.

SGS GULF LTD (hereinafter called as "SGS") are the world's leading testing, inspection and certification company, conducted a vehicle emission testing to check the emission concentration before and after installing FEMTO DEVICES on gasoline vehicles in Dubai-UAE. These FEMTO devices are the product of FEMTO GREEN HYDROGEN LIMITED (Subsidiary Company of Indo Thai Securities Limited).

Mr. NANDAN KUNDETKAR, Director of FEMTO GREEN HYDROGEN LIMITED was present during the field monitoring, testing and sampling of the said emission trials. Vehicles emission testing was carried out using emission testing analysers befitting international standards such as US EPA Method of CTM-034, 6C and 25B. The results obtained were before and after placement of FEMTO DEVICES in the vehicles.

The conclusion drawn by SGS analysis has been substantiated as well as documented based on a EURO STD-6 Car. The reduction of the pollutant gases such as Carbon monoxide, Hydrocarbons, Nitrous oxide and Sulphur Oxide were noted to have reduced by a remarkable percentage of more than 90% .

These radical results are proof enough that FEMTO DEVICES when installed in the vehicles may enable such vehicle to even surpass the performance of a EURO STD-7 Vehicle emission results.

The major advantage of FEMTO DEVICES is that it doesn't call for any mechanical or electrical modifications in the vehicle. This device is a completely green device and doesn't require any external power source in order to function. It is an easy and quick to install device that is fully self sufficient in it's functionality.

"Since, EURO- 7 Policy has just been announced and is at its nascent stage, while we with our FEMTO DEVICES are fully equipped to provide the same compliances as it can save lot of efforts for R&D and production of EURO STD-7 compliant vehicles" - said Mr. Dhanpal Doshi, Director FEMTO GREEN HYDROGEN LIMITED (Subsidiary Company of Indo Thai Securities Limited).

He further added that - "Proceeding on the road map we are now conducting trials in various international labs used by leading automobile manufacturers, in order to come up with a customised and efficient solution".

He further concluded by saying - "EURO STD- 7 has a timeline to comply by the year 2035. We at FEMTO GREEN HYDROGEN LIMITED (Subsidiary Company of Indo Thai Securities Limited) stand to play a very vital role in meeting this target very well before time"

