STEPS TAKEN FOR ENVIRONMENT PROTECTION

Given the nature of its business the Company is aware that its products could have environmental concern during production and consumption. Over the years it has been constantly investing efforts in producing products which are environment friendly. In order to successfully do this, it has a capable R&D team that works constantly on innovating new products and improving existing products. In a depleting natural resources scenario, these products are to bring in higher efficiency in vehicles, thus leading to lower fuel consumption. The Company has always been developing and marketing lubricants for new generation engines meeting stringent emission norms and fuel efficiency targets.

As a demand from OEMs and for general consumers, the Company has developed and is presently manufacturing following low viscosity products which support to achieve fuel economy targets.

Following are few Veedol Products supplied to customer during the year:

- 1. Veedol SYNTRON 0W-30
- 2. Veedol SYNTRON 0W-20
- 3. Veedol POWERTRON 5W30 SN
- 4. Veedol SYNTRON 5W-30 FFT SYN OIL
- 5. Veedol SYNTRON 5W-30
- 6. Veedol MARATRON LSP SPECIAL 10W30 CK4
- 7. Veedol BLUE BLOOD 10W30
- 8. Veedol TAKE OFF 4S 10W30 SN/MB

Additionally, with the introduction of BS VI engines, the Company is supplying API CK-4 oil to OEMs and launched Veedol Maratron LSP range of engine oil for new generation BSVI engines. Similar type of low viscosity oils API SN /SN plus oils have been launched to meet Petrol Car and two wheeler OEMs and consumers.

Further, your Company has taken various energy efficiency measures at its plants which have been enumerated under the section 'Conservation of Energy' in the Directors' Report for 2020-21 and reproduced below.

STEPS TAKEN IN MANUFACTURING PLANTS

SILVASSA

- i. 10 KW Solar power panel was installed which helped to generate 5000 units during the year.
- ii. Old 5ltr container orienteer was replaced with a new orienteer thereby saving upto 1100 units / year.
- iii. Replaced 36 Watt tube lights with 20 Watt LED light fittings in plant helped to save energy upto 998 units /year

TURBHE

Replaced 6 nos. of conventional mercury lamps of 250 Watt with 50 watt LED focus lamps thereby saving energy upto 3744 units / Year.

ORAGADAM

- i. Replaced 8 nos. of conventional streetlights with LED Lights saving energy upto 1051 units / Year.
- ii. Installed new 100 ml to 1L filling machine in place of manual filling, thereby saving energy upto 7085 Units / Year