

OMNISCIENT TECHNOLOGY, PUNE

Design & Manufacturing of Test Equipments / Rigs and Engineering Consultancy.

Vendor Code : **210 156**

Date: 30.11.2022

Ref : DL- OT / V / 1130-17

To

M/s Endurance Transmission Ltd

(Transmission Division)

K – 226 / 1, M. I. D. C. Area Waluj,
Aurangabad – 431 136, Maharashtra, INDIA.

Sub : Emergency Response Procedure

Dear Sir,

We hereby declare that ours is small proprietary unit, normally engaged in Engineering Design and Consultancy.

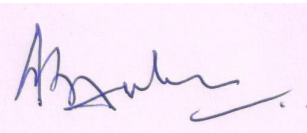
Ours is not either manufacturing unit or workshop unit, we are service unit to carry out design, development, manufacturing and AMC.

Therefore, herewith as below giving / enclosing standard engineering equipment “**Emergency Response Procedure**” for reference.

Thanking you

Yours truly,

For OMNISCIENT TECHNOLOGY, PUNE



L B Salunkhe

Proprietor,

Mo No +91 98504 20094,



GST No : 27ADAPS0139B1Z1

Our Associate Companies, involved in these project since inception / DAP

- 1) **M/s Autodata Technologies Private Limited, Navi Mumbai.**
- 2) **M/s EV revolution, Pune**

Regtd Office: - 99 B4, Anant Nagar, Near Tele Exchange, Dhanakavadi, Pune-411043.
Phone NO:-020- 2437 6117 Mob.: - +91 96041 24505 / **+91 98504 20094** / +91 968985 2424
Email: lbsalunkhe@gmail.com; lbsalunkhe@yahoo.com; borased@yahoo.co.in;

OMNISCIENT TECHNOLOGY, PUNE

Design & Manufacturing of Test Equipments / Rigs and Engineering Consultancy.

Emergency Response Procedure

In the event of an accident / incident, the following procedures are to be adopted

AMC of Five Test Equipment installed in Endurance Transmission limited.

Task will be carried out by : OT + EVR + Autodata Team

Responsibility : User's Site Testing Manager or Engineer

The user should comply with the instructions & information provided in the equipment's instruction and operation manual. The user should also ensure that all personnel to be associated with the equipment, are fully aware and comply with the safety of the personnel, equipment and premises.

- 1 : Minor Fire – immediately sound alarm and make other people in the vicinity alert and tackle the same with help of Fire Extinguishers available in that area. At very first instant operate “emergency stop” button provided on control Panel or system with care.
- 2 : Major Fire – immediately evacuate the machine and building area and call for fire brigade team to handle the situation. At very first instant operate “emergency stop” button provided on control Panel or system with care.
- 3 : Call and Report to site supervisor / in-charge / First Aider and record in accident book.
- 4 : In case of minor injury, call for emergency services / First Aiders, provide them – person's name, Telephone number and Location of the site incident..
- 5 : In case of major injury, take a person to nearest hospital and provide him medical assistance by all means. and provide them – injured person's name, Telephone number and Location of the site incident..
- 6 : All incidents and injuries to be recorded in accident book by responsible person.