

OMNISCIENT TECHNOLOGY, PUNE

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

Vendor Code : **210 156**

Date: 30.11.2022

Ref : DL- OT / V / 1130-12

To

M/s Endurance Transmission Ltd

(Transmission Division)

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

Sub : Induction and Training

Dear Sir,

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

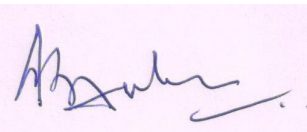
Herewith, enclosing one of our equipment's "**Induction and Training**" sheet for reference. Thus these type of sheets are part and parcel of equipment's / product's Instruction Manual. Those are always supplied along with equipment which concern managers / engineers / supervisors follows.

During Installation & commissioning and handover of our equipment supplied to end user i. e. Endurance, this activity have already been completed.

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 revolutions, 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.

1.1 Induction and Training

Compliance with Instructions in this manual

The user should comply with the instructions & information provided in this manual. He should also ensure that all personnel to be associated with the equipment, which is the subject of this manual, are fully aware and comply with the instruction & information set out in this manual.

Guidance notes for users on the safety of personnel

The manufacturer should ensure that apparatus it supplies should be designed, tested & installed to be safe & without risk to health when properly used. Also ensure that the information is provided to the user on the conditions necessary for safety and any hazards, which could arise during normal use & how these are to be avoided.

The user on his part shall ensure that the employees are informed; trained, supervised & proper working procedures are adopted for their safety. The user should comply with the information provided in order to maintain the plant in a safe condition.

With certain categories of apparatus, safety hazards may arise, when it is necessary to gain access by opening enclosures, removing covers etc. This is especially the case when the apparatus cannot be completely isolated from all services before working on it, as an example, where circuits must be energized for the purpose of carrying out tests / checks. As it is often impossible to achieve hazard free conditions when working with circuits, the responsibility for the safe conduct of those carrying out the work rests on those under whose authority they act.

Installation, Operation & Maintenance

Unless installation or erection of the equipment is undertaken by ARAI / Omniscient Technology / Autodata / EV Revolution., The user should ensure that technically qualified & competent persons experienced in the class of work involved correctly install the equipment, at a suitable location.

OMNISCIENT TECHNOLOGY, PUNE

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

The rules for ensuring the safety of personnel can be summarized under following headings.

a) During normal use

Ensure that operator: is fully conversant with all controls, particularly those for emergency shutdown.

Comply with safety warning notices and keep all enclosures shut.

Is trained to recognize signs of mal-operation & know what action to in case of trouble or difficulty.

Comply with the general safe operating procedures in force at the user's premises.

b) During maintenance & testing or other work

Ensure that only suitably skilled persons are permitted to carry out work & that they:

Isolate the equipment completely, wherever possible before starting work.

Comply with safe working procedures.

Is conversant with all safety information provided.

Recognize the hazards, which can arise when working on energized equipment & take the necessary precautions.

Equipment supplied as loose items, test rig etc.

Where loose components have been supplied for incorporation into existing equipment such items have been designed in accordance with the relevant Indian Standards to operate at their designed rating & under normal accepted good practice.

These items must be properly & safely incorporated into such existing equipment & all requisite guarding provided by the user prior to such items being energized or used.