

CENTRAL RAILWAY.



Office of the
Divisional Railway Manager
Signal & Telecommunication Branch,
Chhatrapathi Shivaji Terminus,
Mumbai – 400 001.

No.BB/N/

25th October, 2005.

CSTE CSTM.

(Kind Attn. Shri G.S. Tuteja, CSE, C.Rly.)

Sub : SIGNET Eco Tec Power(ETP) Lead-Acid
Battery Activator.

On 26.07.2005 due to heavy rain and flood, power plant at Kurla Exchange was submerged in water. 3 sets of 50V batteries were submerged in water. The Signet ETP Battery Activator was tried as immediate measure to recover the batteries for all the 3 battery bank to restore communication without delay. The additive has helped recover batteries specific gravity to normal and batteries are still in use and have regained its capacity to normal level. The additive is also recommended to be used for extending battery life to double. Division would like to use this additive at other locations for extending life of lead acid batteries.

This is for information please.

(Sanjay Singh)
Sr.DSTE(S) BB.

✓ C/- M/s. Signet Components Pvt Ltd., Mumbai: To kindly arrange presentation on application of additive.