

**TCIL /TX/ TV and Radio Studio Equipment
Issued on:28 July, 2010**

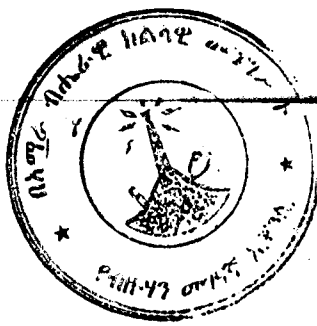
Tender For

**“SUPPLY, INSTALLATION TV and Radio Studio
Equipment”**

CORRIGENDUM-1

**Last date of submission of the tender has been extended upto
15:00 hrs. on 2nd August 2010.**

**Note: Bidders may kindly keep a watch on the TCIL website
for modification in the tender document.**



clarifications

To whom may concern

We hereby respect fully would like to give some technical classifications and corrections regarding the tender document 02/2002, on the bases of requests from some bidders.

Radio Studio

- All production computers need to be installed with best and popular "on air and production" software.
- Station logging computer needs an "audio logger" software.
- For play out station computer, there is no need of HD, SDI O/P interface system.

Television

- we need not two separate, but one dual band /C and Ku / FLY away DSNG system.
- **OBVAN /out side broadcast TX and RX link/**
 - no need of indentifying type/ Brand of the vehicle, but most popular, strong, able to withstand road inconveniency.
 - The operating frequency range of out side broad cast TX and RX link is preferable from 7 to 10 GHZ.
 - The maximum TX to RX distance is suggested to be about 80 Kms.
 - The Antenna /dish/ size mentioned is some how exaggerated, so it has to be corrected equal to 1.2 mts.
- **TV studio Lighting**
 - TV studio lighting technical document doesn't definitely consider the section plan /total height/ volume of the studios. But just Ethiopian television studio lighting system specification is taken as a reference.

There fore suppliers are supposed to mention professional analysis of studio lighting engineering in their tender document, taking responsibility in

- Designing
- Supplying materials
- Fixing lighting grids
- Installing of studio lighting system



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