## Chamundeshwari Electricity Supply Corporation LTD

Periyapatna Sub Division

Office of the, Asst, Executive Engineer (Eel). CESCOM

To,	
Junior Engineer (Eel).	
O&M Section: _ hel-keeppe	
cesc,Periyapatna.	

Field Report in respect of R.R.No: P51 - 83062	
Sri/Smt. Tsering Sangmo - H. No - 9/4  R/at Carop. No -3 By heapy	

You are requested to furnish the following particulars in respect of the above installation as:

1) The Consumer of the installation has applied for TRANSFER.

2) The Consumer of the installation has requested for RE-CONNECTION.

3) The Consumer of the installation desired to have.

PERMANENT / TEMPORARY / DISCONNECTION

Sl.No	Particulars required	Reported of O&M Section
1	Name of Reg, Consumer / Present occupant & Door No:	Tsering soughor
2	Nature of use:	Domestic lighting
3	Connected load on the date of inspection:	1 KW
4	common main / independent main It is in common main No of installation connected to this RR.No:	Andre coronnos mais
5	Present Reading:	" 02228.1 "
6	Accuracy of the meter:	
7	Is the building is under demolishing as stated by consumer:	
8	Is the building coming under Rule.9:	

A.A.O / Senior .Asst

Signature and Designation section officer Bol-keeps seelin p. patro Sel. die

## Details in respect of power installation.

1) Meter Details.	L&G, 5-30 A
10,	,
51.12	ve: cc00 92962
and a contact and a contact	111111111111111111111111111111111111111
c) Current	fR: "02228".1
d) Present reading :	
e) Condition /a-u-m :	Good -
f)	
2) Motor Details:	
a) Make:	
b) Capacity:	
c) No of Notes:	
3) Machinery Details:	
a) Make:	
b) Capacity:	
c) No of Machines :	
***************************************	
4) Capacitor Details:	
4) <u>Capacitor Details</u> :	
4) <u>Capacitor Details</u> :  a) Make:	
4) Capacitor Details:  a) Make:  b) Capacity in R KVA:	
4) Capacitor Details:  a) Make:  b) Capacity in R KVA:	
4) Capacitor Details:  a) Make:  b) Capacity in R KVA:	
4) Capacitor Details:  a) Make:  b) Capacity in R KVA:	
4) <u>Capacitor Details</u> :  a) Make:	
4) Capacitor Details:  a) Make:  b) Capacity in R KVA:	
4) Capacitor Details:  a) Make:  b) Capacity in R KVA:	