



Vivek Engineering Corporation

FIRE . SAFETY . SECURITY

158/2, Lake Road, Byrasandra, C. V. Raman Nagar, Bangalore - 560 093.
Ph. 91-70199 95673, 080-41127027. Email: info@vivek.co.in

Our Ref: VEC-Quote-121/R1

June 13, 2023

M/s. Diya Academy of Learning,
Survey No. 70/1 & 71, Hoodi Village
K R Puram Hobli,
Bangalore – 560 016

Dear Sirs,

Sub: ISI mark Fire Extinguisher & Servicing

As desired by you, we take pleasure in submitting below our offer, which please find in order

1. **VIVEK** brand ISI mark ABC multi-purpose Mono Ammonium Phosphate base Dry Chemical Powder 4 kgs capacity Fire Extinguisher fitted with controllable Squeeze Grip Lever Valve, Pressure Gauge, HP Discharge Hose and Nozzle, Wall Mounting Bracket complete set mfd. As per IS 15683 and bearing ISI mark

Qty.: 6 Nos. @ Rs. 1,350-00 each
Price: Rupees One Thousand Three Hundred Fifty only per each

2. Servicing / Refilling of ABC 5 kgs. Fire Extinguisher

Qty.: 8 Nos. @ Rs. 700-00 each
Price: Rupees Seven Hundred only per each

3. Painting of ABC 5 Kgs. Fire Extinguisher

Qty: 8 Nos. @ Rs. 200-00 each
Price: Rupees Two Hundred Only per each



Vivek Engineering Corporation

FIRE . SAFETY . SECURITY

158/2, Lake Road, Byrasandra, C. V. Raman Nagar, Bangalore - 560 083.
Ph. 91-70199 95673, 080-41127027. Email: info@vivek.co.in

TERMS AND CONDITIONS

Validity : Till 31-07-2023 for supply only

GST : Extra as applicable, presently GST @ 18%

Deliver : Within one week time, Ex-our works Bangalore Local delivery charges extra

Payment : Within one week time

Looking forward to the pleasure of receiving your valued order

Regards

For **VIVEK ENGINEERING CORPORATION,**



Manager

Karnataka Power Transmission Corporation Limited

Telephone: 080-29904286
Email : tlsshody@gmail.com
No.EE/HD/TL-SS/AEE(O)/AE(T)/23-24/
TLSD/F-21/ 1223
Encl: EHT Measurement report.



Office of the
Executive Engineer, Elecl.,
KPTCL, TL & SS Division,
Hoody, Bengaluru-560 048.
Date: 12.07.2023.

To,
M/s.Diya Academy of Learning,
Survey No.70/1 & 71,
Kodigehalli Main Road, K.R.Puram,
Bangalore-560 036.

Sir,

Sub:- Issue of EHT Measurement Report.

Ref:- 1. M/s.Diya Academy of Learning letter dated 05.07.2023.
2. Ltr.No.AEE(E)/TL-SD/23-24/027 dated 12.07.2023..

With reference to the above subject, I am here with enclosing the EHT Measurement report of M/s.Diya Academy of Learning, Survey No.70/1 & 71, Kodigehalli Main Road, K.R.Puram, Bangalore-560 036. The actual measurements taken are within permissible limits.

This is for your information and further needful.

Yours faithfully,

Chd N 12/07/2023
Executive Engineer[Elecl.],
KPTCL, TL-SS Division,
Hoody, Bengaluru -560 048.

**KARNATAKA POWER TRANSMISSION CORPORATION LIMITED.
EHT MEASUREMENT REPORT**

Application No: Letter from Diya Academy Of Learning to O/o The Executive Engineer[Elec.,]
TL&SS Hoody DATED: 05.07.2023

1	Name of the Applicant	Diya Academy Of Learning			
2	Address of the location for which EHT clearance is sought for	Survey No.70/1 & 71, Kodigehalli main road, K.R.Puram, Bangalore-560036			
3	Date of Inspection & Time/Amb.Temp.	10.07.2023 at 10:30 Hrs, 26 °C.			
4	Name of the EHT line passing over/running by the side of the building	66 kV Hoody-Hoskote			
5	Location of the building with respect to the location of the tower	Between Tower No 9 & 10			
6	Span length in Mtrs. & Conductor use	230 Mtrs, Coyote Conductor.			
7	Distance of the building to the Either side of the tower in Mtrs.	80 Mtrs from Tower No 9 150 Mtrs from Tower No 10			
8	Load at the time of inspection	27 MW			
9	Whether the sanctioned building plan enclosed or not	No			
10	Inspection and measurement charges Rs.1180/- collected vide Rt.No:2499 Date:-06.07.2022				
Particulars	Clearance Measured from line				
	400kV		Remarks	66kV	
	As Required	As Measured		As Required	As Measured
HORIZONTAL	NA	NA	As per IE Rule 61 of 2010 Building should not be constructed under the line	2.3 Mtr	5.8 Mtr
VERTICAL	NA	NA		NA	NA

Note-1:- Measurement is shown as per actual measurements taken by Hot line staff. Necessary clearance shall be maintained and action may be taken by following Indian Electricity Rules. **The actual measurements taken are within the permissible limit.**

Note-2:-The provisions of clearances as stipulated under Rule 80 of the IE Rules 1956 which are noted above shall be adhered to till the CEA finalizes the CEA (Measures relating to safety and Electric Supply) Regulations, 2007. Thereafter the provisions as in the final notification vide No. KERC/RP/D/07/08 dated 12.03.2008 which was published in Karnataka Gazette dated 20th March 2008 and regulations of CEA shall be adhered to.

Note-3: Clearances from the buildings of lines of voltage exceeding 650V : an overhead line shall not cross over an existing building as far as possible and no building shall be constructed under an existing overhead line under Rule 80 of the IE Rules 1956 and CEA Rule 61 of the IE Rules 2010 .

NO. Alamed
Junior Engineer(Ele.),
KPTCL, TLM Sub-division,
Hoody, Bengaluru-48.

H. Belgaurm 12/7/23
Asst.Executive Engineer (Ele.),
TLM Sub-Division, Hoody,
Bengaluru- 48.

Chellu
Executive Engineer (Ele.),
TL & SS Division, K.P.T.C.L.,
Hoody, Bengaluru - 48.