

Corrigendum to Tender No. GVK EMRI/19/SCM/TS/2016-17 Dated 4.3.2017

Sl.	Exisitng Cluase	Ref. Page. No.	Amended clause
1	Plywood 12mm 8' X 4"	Page 1, Sl. No. 7 & page No. 5, Sl. No. 8	Plywood 12mm 8' X 4'
2	SS Sheet grade 304- 1mm Thickness	Page No. 11 Sl. No. 11 & Page No. 10 point No. 4	SS Sheet grade 304- 1mm Thickness Size: 2.7' X 6.6'
3	Vinyl Floaring 2.0mm (Blue color LG Make)	Page No. 10, Point No. 2	Vinylmat 2.0 mm (Blue color LG Make or any reputed brand)
4	Work Lamp 12 V , Make Hella	Page No. 5 Sl. No. 16	Work Lamp 12 V , Make: Hella or sohphin or any reputed brand
5	Work Lamp 12 V , Make Hella	Page No. 10, Point No. 5	Work Lamp 12 V , Make: Hella or sohphin or any reputed brand
6	Vinylmat 1.6 mm	Page No. 1, Sl. No. 8 & Page NO. 5, Sl. No. 9	Vinylmat 2.0 mm size: 2 Mtrs. X 3.3 Mtrs.

7 New item added

Glucostrips with glucometer

Annual approximate Consumption of glucostrip bottles	600 Bottles
Pack Size of glucostrrips	25Strips per bottle
Quantity of free glucometers to be supplied	349 Nos.

Specifications

Gluco Meter

General Features:

1. Must be handy and should easily fit into the palm of the hand
2. Must come with a pouch/case, so as to protect it while not being used in an ambulance
3. Must have a bright display with memory of at least last ten results
4. Must have battery life to support at least five hundred tests
5. Must work efficiently in temperature ranges from 10-50 degree Celsius
6. Disposable Lancet must be provided at free of cost with each glucose strip.

Technical Features of the Glucose Meter:

1. Measurement Units: mg/dl
2. Test range: Minimum not more than 20; Maximum not less than 500 mg/dl
3. Test Time: Not more than ten seconds
4. Sample Size: 0.3 - 10 micro litre (uL)
5. Test Sample: Fresh capillary blood. Not droplet but capillary action
6. Assay Method: Electro-chemical
7. Reagent System: Glucose Dehydrogenase desirable.
8. Calibration: Using plasma equivalent
9. Coding should not be there.
 - a. There should not be any code that needs to be entered before using a particular batch of strips. All batches should work and give correct reading without code entry.
10. Detachable batteries

Technical Specifications of Glucose Strip

1. Assay Method: Electro-chemical
2. Enzyme: Glucose Dehydrogenase desirable.
3. Sample: Fresh Capillary Blood
4. Operating temperature : 10-45 degree Celsius
5. Validity: At least 180 days from the vial being opened
6. Dispensing: Individually packed strips

Other Information:

1. Quote for supply of strips based on annual consumption. Glucometers should be supplied free of cost.
2. Price of the glucometer should be quoted at the time of bid for any future supplies
3. GVK EMRI will purchase strips for a period of three years with the finalised prices.
4. Manufactueres authorisation letter to be submitted