

Initial Selection



TECHNICAL EVALUATION: REQUIREMENTS - CAMDEN LABBELLING

Name of company:

Date of Evaluation

Name & Signature of evaluator:

Total Points Scores

Item	Description	Weight	Score (0-5)	Weighted	Criteria
1	Compliance to Substation and Network Equipment Label Specification, 240-75660336	40%		0.00	
1.1	Sample labels are finished in vitrous enamel	40%	0	0.00	All sample are finished in vitrous enamel-5, any samples finished in any other form of enamel- 0
1.2	All sample wording in "Gill Sans ST"	20%	0	0.00	All sample are finished in "Gills Sans GT"-5, any samples finished in any other text style- 0
1.3	All colours and colours scheme of samples adheer to specification	20%	0	0.00	All sample are finispecification-5, any samples finished in any other colours- 0
1.4	Sample labels supplied in necesray packaging to avoid damage	20%	0	0.00	Sample packaging adequitely protective - 5, samples damaged due to lack ofpackaging -0
2	Compliance to Electrical equipment enamelled labels details 0.54/404	40%		0.00	
2.1	Dimensional adherence of hole placement on samples	50%	0	0.00	All sample provide are accuracteincluding all holes -5, inaccuracies in dimensions 0
2.2	Brass eyelit fittment on sample	10%	0	0.00	Eyelits present on all samples -5, eyelits ommitted on any sample-0
2.3	Completeness of attachment kit supplied with Sample	10%	0	0.00	Complete sets of BOTH label fixing details provided -5, Complete set of either fixing detail supplied -3, Incomplete sets - 0
2.4	Supply of Label Types 1, 5,6(R, W & B) & 7	30%	0	0.00	All labels type samples provided - 5, 3 label type samples provided - 4, 2 or less label type samples provided-1
3	Compliance to Electrical equipment enamelled labels text layout 0.54/5577	20%		0.00	
3.1	Sample letter sizing and spacing accuracy	100%	0	0.00	All lettering adhere to specification - 5, 80% of lettering adheres to specification-4,60% of lettering adheres to specification-3, 40% of lettering adheres to specification-2
Total		100%		0.00	Minimum threshold 70%