



學校檔號：T18/19-08

掛號郵件

公司名稱：

公司地址：

執事先生：

東灣莫羅瑞華學校
科學實驗室器材物料供應

本校誠邀 貴公司為本校於屯門新校舍的科學實驗室器材物料提供招標報價，物料及服務要求如下：

1. 物品規格

參閱附件四

2. 《防止賄賂條例》

2.1 根據《防止賄賂條例》，在本校採購過程中，如本校員工接受供應商提供的利益，或供應商向本校員工提供利益，均屬違法。本校不會容許本校員工向供應商透過任何形式的利益(包括捐贈)影響學校的選擇。

2.2 本校員工或供應商任何一方或雙方如有干犯上述違法行為，有關投標將不獲考慮；即使已獲委聘亦會被宣告無效，供應商須為學校所蒙受的任何損失或損害負上法律責任。

3. 報價表內容要求

供應商必須遞交以下所有文件 (一式兩份)，包括：

- (a) 承投供應科學實驗室器材物料表格 (附件一)
- (b) 已填妥的「投標附表」(附件二)
- (c) 有效「商業登記證」副本

4. 提交投標報價

4.1 有意承投的供應商請於 2019年8月2日下午2時正前，根據上列第3項的要求，將一式兩份的投標書放置信封內密封，使用隨本函夾附的指定信封封面，以掛號郵寄方式或派員遞交至本校辦事處。逾期的投標概不受理。

4.2 不擬投標者，亦煩請貴公司於截止日期前將「不擬投標通知書」(附件三)傳真回本校，並列明不擬投標的原因。

4.3 供應商不可於信封面展示或披露身份，否則有關投標表將不會被考慮。

4.4 提交投標表格地址：大嶼山石壁 東灣莫羅瑞華學校 校長收

5. 其他

本校邀請投標報價承投所需物品時，會以分項形式考慮接受供應商的投標報價。

6. 查詢

如有查詢，請致電 2980 2383 與校務處黎小姐聯絡。



(校長 卓德根)

2019年7月18日

隨函夾附：

附件一：承投供應科學實驗室器材物料表格

附件二：投標附表

附件三：不擬投標通知書

附件四：物品規格

承投供應科學實驗室器材物料表格

| | |
|---------|----------------|
| 學校名稱及地址 | 東灣莫羅瑞華學校 大嶼山石壁 |
| 學校檔號 | T18/19-08 |
| 截標日期及時間 | 2019年8月2日下午2時正 |

本公司/本人願意按投標附表上所列報價，提供由校方清楚列於投標附表上的所有規格要求。投標書由上述截止日期起計的 90 天內仍屬有效。下方簽署人明白校方不一定採納索價最低的投標書，或是任何一份投標書，並有權在投標書有效期內，採納某份投標書的全部或部份內容。下方簽署人亦保證其公司的商業登記及僱員補償保險均屬有效，而其公司所供應的各個項目並無侵犯任何專利權。

本公司/本人明白，如委聘生效後，未能供應投標附表上所列項目，須負責賠償學校從另處採購上述項目的差價。本公司/本人所呈交投標文件的所有內容均屬真確無誤，如被發現呈交的投標文件有失實及錯誤，有關委聘亦會宣告無效，並須為學校蒙受的任何損失或損害負上法律責任。

| | |
|---------------|--|
| 簽署 | |
| 簽署人姓名（請以正楷填寫） | |
| 簽署人職銜（請註明） | |
| 簽署日期 | |

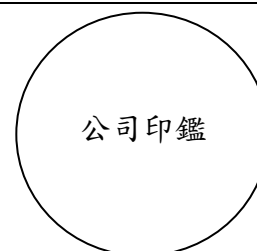
上方簽署人已獲授權，代表：

_____公司簽署投標附表，該公司在香港註冊的

辦事處地址：_____

電話號碼：_____

傳真號碼：_____



東灣莫羅瑞華學校
承投供應科學實驗室器材物料
投標附表（請交回一式兩份）

本公司願意根據校方提供的物品規格及服務要求，按照以下所列價格，向貴校供應以下物品，並可於_____年_____月_____日或之前提供貨品。

| 項目編號 | 物品規格 | 數量 | 單價 (HK\$) | 總價 (HK\$) |
|------|------------------------------------|---------|--------------|--------------|
| 1. | Ammeter | 9 | | |
| 2. | Balance, compression | 4 | | |
| 3. | Balance, electronic | 1 | | |
| 4. | Balance, lever | 1 | | |
| 5. | Balance, spring | 4 | | |
| 6. | Balance, triple beam | 1 | | |
| 7. | Balloon puck | 4 | | |
| 8. | Bar and gauge | 1 set | | |
| 9. | Barrier tapes | 3 rolls | | |
| 10. | Basin, evaporating | 8 | | |
| 11. | Beaker | | | |
| | a. Pyrex or equivalent, 50ml | 15 | | |
| | b. Pyrex or equivalent, 100ml | 15 | | |
| | c. Pyrex or equivalent, 250ml | 15 | | |
| | d. Pyrex or equivalent, 500ml | 8 | | |
| | e. Polypropylene, graduated, 100ml | 8 | | |
| | f. Polypropylene, graduated, 100ml | 8 | | |
| | g. Pyrex, or equivalent, 1000ml | 2 | | |
| 12. | Bell jar | 2 | | |
| 13. | Bench mat | 8 | | |
| 14. | Bicycle dynamo assembly | 2 | | |
| 15. | Bimetallic strip (with handle) | 1 | | |
| 16. | Body Fat Meter | 1 | | |
| 17. | Borer, cork | 1 set | | |
| 18. | Borer sharpener, cork | 1 | | |
| 19. | Bottle, narrow mouth | 23 | | |
| 20. | Bourdon gauge and footpump | 1 | | |
| 21. | Brain, human (anatomical model)1 | 1 | | |
| 22. | Brownian movement smoke cell | 1 | | |

| | | | | |
|-----|---|-------------------|-----|-----|
| 23. | Burner a. Bunsen b. Teclu | 9 1 | | |
| 24. | Calipers | 1 | | |
| 25. | Cart trolley | 1 | | |
| 26. | Centralized low voltage power supply unit | 1 | | |
| 27. | Chart, Ishihara | 1 | | |
| 28. | Cigarette tar demonstration kit | 1 | | |
| 29. | Colour filters set | 4 sets | | |
| 30. | Compass, plotting | 8 | | |
| 31. | Cork, tapered | 1 pack | | |
| 32. | Cover glass | 1 box | | |
| 33. | Crucible | 8 | | |
| 34. | Cylinder, graduated a. glass, 10 ml b. glass, 100 ml c. glass, 500 ml d. glass, 1000 ml | 8 15 3 2 | | |
| 35. | N.A. | N.A. | N.A | N.A |
| 36. | N.A. | N.A. | N.A | N.A |
| 37. | Demonstration meter a. Interscale demonstration meter b. Current and Voltage range scales | 2 1 | | |
| 38. | Desiccator | 1 | | |
| 39. | N.A. | N.A. | N.A | N.A |
| 40. | Dissecting dish | 4 | | |
| 41. | Dissecting instrument set | 1 set | | |
| 42. | Drill, electrical band (pistol pattern) | 1 | | |
| 43. | Drill stand | 1 | | |
| 44. | Drills, twist | 1 set | | |
| 45. | Ear, human (anatomical model) | 1 | | |
| 46. | Electric bell | 1 | | |
| 47. | Electric bell in vaccum | 1 | | |
| 48. | Electromagnetic Radiation Meter | 1 | | |
| 49. | Energy conversion kit | 1 | | |
| 50. | Eye wash unit | 1 | | |
| 51. | Eye, human (anatomical model) | 1 | | |
| 52. | Fibre optics kit | 1 | | |

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|-----|--|--------------------------------------|--|--|
| 53. | Filter paper | 1 pack | | |
| 54. | Flask a. Round, bottom 250 ml b. Conical, 100 ml c. Conical, 250 ml | 8 8 8 | | |
| 55. | Fleming's apparatus set | 1 set | | |
| 56. | Forceps a. Blunt end b. Fine end | 8 8 | | |
| 57. | Funnel, filter a. Glass b. Polypropylene | 8 2 | | |
| 58. | Funnel stand | 8 | | |
| 59. | Galvanometer | 2 | | |
| 60. | G-clamp | 3 | | |
| 61. | Gas jar, with cover | 15 | | |
| 62. | Glass block, rectangular | 8 | | |
| 63. | Glass rod | 1 kg | | |
| 64. | Gloves a. Animal handling b. Chemical resistant c. Heat / Cold resistant d. Surgical | 1 pair 1 pair 1 pair 1 pack | | |
| 65. | Hand lens | 8 | | |
| 66. | Hazard Warning Labels | 2 packs | | |
| 67. | Hear, human (anatomical model) | 1 | | |
| 68. | Hose clip | 38 | | |
| 69. | Hot air drier | 1 | | |
| 70. | Infra-red detector | 1 | | |
| 71. | Jar, specimen a. 150 x 50 mm (height x diameter) b. 250 x 100 mm (height x diameter) | 8 8 | | |
| 72. | Kilowatt-hour meter | 1 | | |
| 73. | Kinetic motion (theory) model | 1 | | |
| 74. | Lamp, desk/table | 8 | | |
| 75. | Lens, cylindrical a. Plano-concave lens -17D b. Plano-convex lens + 17D | 4 4 | | |

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|-----|---|----------------------------|-----|-----|
| 76. | Lens, spherical c. Focal length 10 cm d. Focal length 20 cm | 8 8 | | |
| 77. | Lens holder | 15 | | |
| 78. | Low voltage power supply unit | 1 | | |
| 79. | Magnetic puck kit | 1 set | | |
| 80. | Mass hanger with slotted masses | 8 sets | | |
| 81. | Materials kit | 1 | | |
| 82. | Measuring tape | 1 | | |
| 83. | Mechanical vice | 1 | | |
| 84. | Menstrual cycle model | 1 | | |
| 85. | Microscope, monocular | 4 | | |
| 86. | Microscope, slide | 1 pack | | |
| 87. | Microslides a. Artery and vein, mammal b. Blood smear, human, Giemsa stain c. Check cell, human, W.M. d. Ileum, mammal, T.S., showing villi e. Mammalian egg f. Mammalian sperm, W.M. | 1 1 1 1 1 1 | | |
| 88. | Mirror, plane | 8 sets | | |
| 89. | Model eye apparatus a. Model eye kit b. Compact light source | 1 set 1 | | |
| 90. | Molecular models | 1 set | | |
| 91. | Mortar and Pestle a. Unglazed inside, glazed outside, with spout, porcelain. External diameter 110 mm b. Unglazed inside, glazed outside, with spout, porcelain. External diameter 150 mm | 8 1 | | |
| 92. | Multimeter | 1 | | |
| 93. | N.A. | N.A. | N.A | N.A |
| 94. | Optic fibre | 1 | | |
| 95. | Optical illusion cards | 1 set | | |
| 96. | Oven / Incubator | 1 | | |
| 97. | Periodic table, wall chart | 1 | | |

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|------|---|--------------|-----|-----|
| 98. | Petri dish a. Pyrex or equivalent b. Plastic | 23 23 | | |
| 99. | Pipe-clay triangle | 8 | | |
| 100. | Plastic block, semicircular | 8 | | |
| 101. | Plug | 8 | | |
| 102. | Prism a. 45°, 90°, 45°; approximately 32 x 50 mm b. 60° x 60° x 60° polished Perspex prism | 15 15 | | |
| 103. | Pump, filter | 2 | | |
| 104. | Pump plate and bell jar | 1 | | |
| 105. | Pump, rotary vacuum | 1 | | |
| 106. | Quickfit | 1 set | | |
| 107. | Radiant heater | 1 | | |
| 108. | Radio Waves Monitor | 1 | | |
| 109. | Rat/Rabbit (demonstration mount specimen) a. Embryo attached to placenta by umbilical cord b. General dissection, showing internal structures | 1 1 | | |
| 110. | Ray box kit a. Ray box b. Cylindrical convex lens | 8 8 | | |
| 111. | N.A | N.A | N.A | N.A |
| 112. | Reproductive system, human, female (anatomical model) | 1 | | |
| 113. | Reproductive system, human, male (anatomical model) | 1 | | |
| 114. | Respirator with filter cartridge a. Respirator b. Filter cartridge | 1 2 pairs | | |
| 115. | Retort stand with bosshead and clamp | 15 | | |
| 116. | Rheostats | 2 | | |
| 117. | Rubber teat | 3 doz. | | |
| 118. | Ruler a. Hardwood, 0.5 m b. Hardwood, 1 m | 8 1 | | |
| 119. | Safety goggles | 1 | | |

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|------|---------------------------------------|--------|--|--|
| 120. | Safety screen | 1 | | |
| 121. | Safety spectacles | 34 | | |
| 122. | Scalpel | 8 | | |
| 123. | Scissors, dissecting | | | |
| | a. Straight, fine points, open shanks | 8 | | |
| | b. Straight, blunt ends, close shanks | 8 | | |
| 124. | Screwdriver | 5 | | |
| 125. | Seeker | 8 | | |
| 126. | Shield, face | 1 | | |
| 127. | Signal; generator with loudspeaker | 1 | | |
| 128. | Solar energy kit | 1 | | |
| 129. | Sound level meter | 1 | | |
| 130. | Spatula | 15 | | |
| 131. | Digital blood pressure monitor | 1 | | |
| 132. | Spill pack | 1 pack | | |
| 133. | Spoon, combustion | 9 | | |
| 134. | Spot plate | 8 | | |
| 135. | Stethoscope | 4 | | |
| 136. | Stopwatch | 8 | | |
| 137. | Switch | | | |
| | a. Knife switch, single-throw | 8 | | |
| | b. Plug, one-way brass | 8 | | |
| | c. Push-button | 8 | | |
| | d. S.P.D.T | 8 | | |
| 138. | Syringe | | | |
| | A. 5 ml | 8 | | |
| | B. 20 ml | 8 | | |
| 139. | Teeth, human | | | |
| | a. Teeth set | 1 | | |
| | b. Tooth, human (anatomical model) | 1 | | |
| 140. | Test tube | | | |
| | a. 125 x 16 mm | 75 | | |
| | b. 150 x 24 mm | 75 | | |
| 141. | Test tube brush | 8 | | |
| 142. | Test tube holder | 18 | | |
| 143. | Test tube rack | 15 | | |
| 144. | Thermometer | | | |
| | a. Red spirit filled, glass tube | 8 | | |

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|------|--|-----------|--|--|
| | b. Digital display, stainless steel probe | 5 | | |
| | c. Non-mercury filled | 5 | | |
| 145. | Tong, crucible | 8 | | |
| 146. | Torch | 4 | | |
| 147. | Torso, human (anatomical model) | 1 | | |
| 148. | Tripod stand | 15 | | |
| 149. | Trolley, apparatus | 1 | | |
| 150. | Trolley, dynamic | 1 pair | | |
| 151. | Trough | 2 | | |
| 152. | Tubing, Bunsen burner | 12m | | |
| 153. | Tubing, glass | | | |
| | a. soda lime glass, in length of about 1.5 m | 1 | | |
| | b. soda lime glass, in length of about 750mm | 1 | | |
| 154. | Tubing, rubber | | | |
| | a. Normal wall, 5 x 1.5mm | 8m | | |
| | b. Normal wall, 8 x 1.5mm | 8m | | |
| 155. | Tuning fork | 2 sets | | |
| 156. | Ultra-violet lamp with cover | 1 | | |
| 157. | UV Index Meter | 1 | | |
| 158. | UV Transmission Tester | 1 | | |
| 159. | Vacuum flask | 1 | | |
| 160. | Video imaging device | 1 | | |
| 161. | Voltmeter | 9 | | |
| 162. | Wash bottle | 15 | | |
| 163. | Watch bottle | | | |
| | a. 50 mm diameter | 15 | | |
| | b. 100 mm diameter | 15 | | |
| 164. | Wire gauze | 15 | | |
| 165. | Wire stripper | 1 | | |
| 166. | Worcester circuit board | 8 sets | | |
| 167. | Y-piece | 1 | | |
| 168. | Albustix (bottle of 50) | 3 bottles | | |
| 169. | Aluminium foil | 250 g | | |
| 170. | Ammonia solution, 0.88 | 2.5 L | | |
| 171. | Anti-bumping stones | 100g | | |
| 172. | Calcium carbonate, marble chips | 2 kg | | |
| 173. | Calcium carbonate, precipitated | 500 g | | |
| 174. | Calcium chloride, anhydrous | 1 kg | | |

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|------|------------------------------------|-----------------|-----|-----|
| 175. | Calcium hydroxide | 500 g | | |
| 176. | N.A. | N.A. | N.A | N.A |
| 177. | Calcium oxide | 1 kg | | |
| 178. | Calcium turnings | 250 g | | |
| 179. | N.A. | N.A. | N.A | N.A |
| 180. | N.A. | N.A. | N.A | N.A |
| 181. | N.A. | N.A. | N.A | N.A |
| 182. | N.A. | N.A. | N.A | N.A |
| 183. | N.A. | N.A. | N.A | N.A |
| 184. | Clinistix (bottle of 50) | 3 bottles | | |
| 185. | Cobalt chloride paper | 1 (10 books) | | |
| 186. | Copper foil | 500 g | | |
| 187. | Copper wire, 22 s.w.g. | 250 g | | |
| 188. | N.A. | N.A. | N.A | N.A |
| 189. | N.A. | N.A. | N.A | N.A |
| 190. | Copper (II) sulphate-5-water | 2 kg | | |
| 191. | N.A. | N.A. | N.A | N.A |
| 192. | N.A. | N.A. | N.A | N.A |
| 193. | Dettol | 1 L | | |
| 194. | N.A. | N.A. | N.A | N.A |
| 195. | Ethanol, 95% | 5 L | | |
| 196. | N.A. | N.A. | N.A | N.A |
| 197. | Glucose | 100 g | | |
| 198. | N.A. | N.A. | N.A | N.A |
| 199. | Hydrochloric acid | 2.5 L | | |
| 200. | Hydrogen peroxide, 20 volume | 500 ml | | |
| 201. | Iodine, resublimed | 250 g | | |
| 202. | Iron filings, coarse | 1 kg | | |
| 203. | Iron filings, fine clean | 1 kg | | |
| 204. | Iron wire, 30 s.w.g., reel of 28 g | 1 (1 reel) | | |
| 205. | Lead shot, 3 mm | 1 kg | | |
| 206. | Lead(II) oxide | 250 g | | |
| 207. | Litmus paper, blue | 1 (10 books) | | |
| 208. | Litmus paper, red | 1 (10 books) | | |
| 209. | Magnesium ribbon, reel of 25 g | 1 (4 reels) | | |

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|------|--|------------------|-----|-----|
| 210. | N.A. | N.A. | N.A | N.A |
| 211. | N.A. | N.A. | N.A | N.A |
| 212. | Nickel-chromium wire, 20 s.w.g., reel of 125 g | 1 (2 reels) | | |
| 213. | Nickel-chromium wire, 32 s.w.g., reel of 125 g | 1 (2 reels) | | |
| 214. | Nitric acid | 2.5 L | | |
| 215. | pH paper | 1 (4 rolls) | | |
| 216. | N.A. | N.A. | N.A | N.A |
| 217. | N.A. | N.A. | N.A | N.A |
| 218. | N.A. | N.A. | N.A | N.A |
| 219. | N.A. | N.A. | N.A | N.A |
| 220. | Potassium nitrate | 1 kg | | |
| 221. | N.A. | N.A. | N.A | N.A |
| 222. | N.A. | N.A. | N.A | N.A |
| 223. | N.A. | N.A. | N.A | N.A |
| 224. | Sodium carbonate, anhydrous, pure | 1 kg | | |
| 225. | Sodium chloride, fine | 2 kg | | |
| 226. | Sodium hydrogencarbonate | 500 g | | |
| 227. | Sodium hydroxide, pellets | 1 kg | | |
| 228. | N.A. | N.A. | N.A | N.A |
| 229. | Starch, soluble | 500 g | | |
| 230. | N.A. | N.A. | N.A | N.A |
| 231. | Sulphur, crushed | 1 kg | | |
| 232. | Sulphuric acid, conc. | 2.5 L | | |
| 233. | Thymol blue | 5 g | | |
| 234. | Tin foil | 250 g | | |
| 235. | Universal indicator (pH 3-11) | 250 ml | | |
| 236. | Vaseline | 100 g | | |
| 237. | Wood splint bundles | 1 (6 bundles) | | |
| 238. | Zinc foil | 250 g | | |
| 239. | Zinc, granulated | 500 g | | |
| 240. | N.A. | N.A. | N.A | N.A |
| 241. | N.A. | N.A. | N.A | N.A |
| 242. | N.A. | N.A. | N.A | N.A |
| 243. | N.A. | N.A. | N.A | N.A |
| 244. | N.A. | N.A. | N.A | N.A |
| 245. | N.A. | N.A. | N.A | N.A |

| | | | | |
|--------------------|---------------------------------------|------|-----|-----|
| 246. | N.A. | N.A. | N.A | N.A |
| 247. | N.A. | N.A. | N.A | N.A |
| 248. | N.A. | N.A. | N.A | N.A |
| 249. | Chemical Waste Storage Cupboard | 1 | | |
| 250. | Stainless Steel Spill Catcher Tray | 3 | | |
| 251. | Heavy-duty Plastic Spill Catcher Tray | 3 | | |
| 252. | Delivery charge (if any) | | | |
| 項目 1-252 總價 | | | | |

註：送貨地址--屯門旺賢街 12 號

東灣莫羅瑞華學校
承投供應科學實驗室器材物料
不擬投標通知書

致：東灣莫羅瑞華學校（傳真：2980 3241）

有關 貴校的投標邀請（學校檔號：T18/19-08），（截止日期：2019 年 8 月 2 日下午 2 時正），本公司未能投標，原因如下：

（請於適當方格內加上✓號）

| <u>原因</u> | <u>備註（如需填寫）</u> |
|---|-----------------|
| <input type="checkbox"/> 投標物品不在本公司的供應範圍之內 | _____ |
| <input type="checkbox"/> 未能符合投標規格 | _____ |
| <input type="checkbox"/> 未能按照截止日期報價 | _____ |
| <input type="checkbox"/> 其他原因（請說明） | _____ |

日期：_____

公司名稱：_____

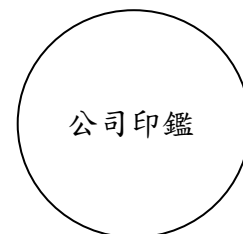
負責人姓名（請以正楷填寫）：_____

職銜（請註明職位）：_____

簽署：_____

電話號碼：_____

傳真號碼：_____



回郵信封封面

大嶼山石壁

東灣莫羅瑞華學校

校長收

(「承投供應科學實驗器材物料」招標報價)

須於 2019 年 8 月 2 日下午 2 時前送達

逾期的招標報價 概不受理