### Addendum to ESAH Version 3 “Connection Guideline”
#### Revision of Clause 2.3

<table>
<thead>
<tr>
<th>Appendix</th>
<th>Item</th>
<th>Addendum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Revision of Clause 2.3 i) The height of the meter board in the consumer’s premise at the wall facing the main entrance shall be 1.65m (top of the meter) above ground level</td>
<td>The height of the meter board in the consumer’s premise at the wall facing the main entrance shall be between 1.75m (top of the meter) to 1.85m above ground level</td>
</tr>
<tr>
<td>2</td>
<td>Appendix 2: Drawing of proposed heights against old height</td>
<td>Amendment on the drawing where height of meter installation has been</td>
</tr>
<tr>
<td>3</td>
<td>Appendix 3: Photos of meter installation at new height</td>
<td>Photos of meter installation at new height</td>
</tr>
</tbody>
</table>
## Appendix 1
### Review of height for single and three phase meter installation

| **Situation** | Minimum height of meter for single and three phase whole current installation 1.65m too low.
  ESAH v3 Clause 2.3
  i) The height of the meter board in the consumer’s premise at the wall facing the main entrance shall be 1.65m (top of the meter) above ground level. |
| **Complication** | Safety concern (Customer complaint of danger for children reaching cut out KL Kepong)
  As example shoe racks placed under meter |
| **Implication** | a. Customer safety is at risk
  b. Meter installation inconvenience due to on site variables |
| **Position** | Need to review ESAH V3 Clause 2.3 i) to improve current practices on meter position |
| **Action** | Propose new clause
  The height of the meter board in the consumer’s premise at the wall facing the main entrance shall be between 1.75m (top of the meter) to 1.85m above ground level |
| **Benefit** | a. Customer safety
  b. Standardized meter installation
  c. Customer satisfaction from neat meter installation
  d. Improved reading accuracy and reduced estimated bill |
Appendix 2
Drawing of proposed heights against old height
Appendix 3
Photos of meter installation at new height

New height for Top of The meter between 1.75m to 1.85m

New height for Top of The meter between 1.75m to 1.85m