TENDER SALE FOR THE USED GENSETS, AUXILIARY EQUIPMENTS AND CONTROL PANELS AND DEMOLITION OF ALL POWER STATION BUILDINGS AND SPANDEX FENCING AT SARAWAK ENERGY BERHAD KANOWIT POWER STATION.

SECTION 3 – GENERAL REQUIREMENTS

3.1 Scope of Contract

This tender sale shall include the removal, dismantling, demolishing and disposal of assets mentioned in accordance with General Conditions of Contract, Specifications and Schedules herein contained.

<table>
<thead>
<tr>
<th>Item</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Genset no.1</td>
</tr>
<tr>
<td></td>
<td>Engine Model: STORK WERKSPoor DIESEL DR216</td>
</tr>
<tr>
<td></td>
<td>Rated capacity: 200 kW</td>
</tr>
<tr>
<td></td>
<td>Engine serial No. 11187. (refer to photo No.1)</td>
</tr>
</tbody>
</table>

Engine auxiliaries:
1. Engine Alarm Panel. (refer to photo No.2)
2. Air Bottle. (refer to photo No.3)
3. Water Make up Tank. (refer to photo No.4)
4. Exhaust silencer & Radiator Serial No. AOC-1-1915-2. (refer to photo No. 5)
2. **Genset no.2**

   Engine Model: STORK WERKSPoor DIESEL DR216
   Rated capacity: 200 kW
   Engine serial No. 11188. (refer to photo No. 6)
   Engine auxiliaries:
   1. Engine alarm panel. (refer to photo No.7)
   2. Air Bottle. (refer to photo No. 8)
   3. Water Make up Tank. (refer to photo No. 9)
   4. Exhaust silencer & Radiator Serial No. ABA-1-1915-3. (refer to photo No.10)
3. **Genset no.3**  
Engine Model: STORK WERKSPoor DIESEL DR216  
Rated capacity: 200 kW  
Engine serial No. 11189. (refer to photo No. 11)  
Engine auxiliaries:  
1. Engine alarm panel. (refer to photo No. 12)  
2. Air Bottle. (refer to photo No.13)  
3. Water Make up Tank. (refer to photo No.14)  
4. Exhaust silencer & Radiator Serial No. AOC-1-1915-1. (refer to photo No.15)
4. **Genset no.4**
Model: Lister Blackstone ER2G61H103
Serial No.: ER4G63H243
Rated capacity: 75 kW
Alternator model: NIL
Serial No. P03254A107. (refer to photo No. 16)
Engine control panels

5.  
1. One (1) unit synchronizing Panel. Serial No. 88S/1. (refer to photo No.17) 
2. One (1) unit step up transformer Panel. (refer to photo No.18) 
3. One (1) unit station auxiliary board No. 1 panel. Serial No. 88/8. (refer to photo No.19) 
4. One (1) unit bus section panel. Serial No. 88/9. (refer to photo No.20) 
5. One (1) Generating set No. 1 control panels. Serial No. 87/4G. (refer to photo No.21) 
6. One (1) Generating set No. 2 control panels. Serial No. 87/6G. (refer to photo No.22) 
7. One (1) Generating set No. 3 control panels. Serial No. 87/7G (refer to photo No.23)
Station Auxiliary Switchboard panel.
1. One (1) unit control source distribution board panel. (refer to photo No.24)
2. Two (2) units phase induction light panels. (refer to photo No.25)
3. Three (3) units station auxiliary switchboard panels. Serial No. SCSB 39/8 (refer to photo No.26)

7. One (1) unit Chloride110V DC Distribution Board Panel
(refer to photo No. 27)

One (1) unit Feeder Panel- Air Circuit Breaker (Transformer No. 1)
(refer to photo No. 28)
8. **Power Station Building**
   (refer to photo No. 29)

9. **Spandex Fencing**
   (refer to photo No. 30)