

## Computation for Bunker Adjustment

The factors for computing the bunker adjustments are as follows:

### Consumption:

- |  |    |                   |
|--|----|-------------------|
| a) Vessel up to 15,000 GRT   | -- | 150 litres / hour |
| b) Vessel above 15,000 GRT   | -- | 175 litres / hour |
| c) Oil rig, vessels of unusual characteristics<br>regardless of its tonnage and all types of<br>barges except flat top and dumb barge of<br>below 6,000 GT | -- | 175 litres / hour |

### **Sample Computation Formula: (Bunker Price – Bunker Base Price S\$0.23) x Consumption**

Example: Assuming the assisted vessel is 19,000 GT, and the average bunker price of Jan 18 is S\$0.76 per litre, which is S\$0.53 above base price of S\$0.23.

The bunker adjustment on the first working day in Feb 10 would be as follow:

150 litres x S\$0.53 = S\$ 79.50 per tug per hour

The adjustment will be revised on the first working day of each month. It is based on the price of bunker in the preceding month. The prevailing monthly bunker adjustment rates are available on our website at ["www.keppelsmit.com.sg"](http://www.keppelsmit.com.sg)

For further clarification, please feel free to contact:

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