

*Our ref.* : (11)PSMB/20/8  
Kulit 6  
*Date* : 29 July 2011

## **EMPLOYERS CIRCULAR NO. 7/2011**

### **NEW TERM AND CONDITION OF THE 1MALAYSIA TRAINING PROGRAMME**

---

#### **1.0 PURPOSE**

- 1.1 The purpose of this circular is to inform employers on the new term and condition of the 1Malaysia Training Programme.

#### **2.0 BACKGROUND**

- 2.1 The 1Malaysia Training Programme was implemented on 1 April 2011 to increase the number of skilled workers in-line with the country's aspiration to become a high-income nation based on knowledge and innovation.

#### **3.0 NEW TERM AND CONDITION**

- 3.1 With effect from 1 August 2011, training classified as up-skilling and reskilling programmes under the SBL Scheme, SBL-Khas Scheme, PROLUS Scheme, PERLA Scheme, PLT Scheme and SLB Scheme are eligible for 20% incentive under the 1Malaysia Training Programme. The incentive is not limited to programmes registered under the 1Malaysia Training Programme and SMETAP Scheme only.

3.2 With this new term and condition, beginning 1 August 2011, the Government would reimburse 20% of the course fee and internal trainer allowance into employers' levy accounts after completion of training and upon submission of claims or paid directly to training providers depending on the type of training schemes. Eligibility is also subject to the balance of the incentive fund.

3.3 The incentive is not eligible for Industrial Training Scheme, Purchase of Training Equipment and Setting-Up of Training Room Scheme, Purchase of Computer, Computer-Based Training.

#### 4.0 **DATE OF IMPLEMENTATION**

4.1 The effective date of this new term and condition is 1 August 2011.

#### 5.0 **CONCLUSION**

5.1 Please feel free to contact our Customer Service Officer at (03) 2096 4600 or (03) 2096 4819 should you require further clarification or assistance.

Thank you.

***“PSMB – SHAPING PEOPLE”***  
***“Pekerja Merealisasi Transformasi Malaysia”***

Yours sincerely,

**( AMIRNUDDIN BIN MAZLAN )**  
Chief Executive  
Pembangunan Sumber Manusia Berhad