

Republic of the Philippines
TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY
East Service Road, South Superhighway, Taguig City

69th TESDA BOARD MEETING
16 March 2009, Monday, 2:00 p.m.
7th Floor TESDA Board Room, Office of the Chair
Taguig City

Resolution No. 2009-06
(Page 1 of 2 pages)

APPROVING AND PROMULGATING THE TRAINING REGULATIONS FOR FORGING NCII, FORGING NCIII, METAL STAMPING NCII, MOLD MAKING NCII, AUTOMOTIVE WIRING HARNESS ASSEMBLY NCII, LABORATORY AND METROLOGY/CALIBRATION SERVICES NCIII, AND PROCESS INSPECTION NCIII

WHEREAS, Section 14 item (b) of RA 7796 mandates that TESDA shall develop and establish a national system of skills standardization, testing and certification and to conduct research and development on various occupational areas in order to recommend policies, rules and regulations for effective and efficient skills standardization, testing and certification system in the country;

WHEREAS, in the 60th TESDA Board Meeting on 05 March 2008, the TESDA Board approves the prioritization of the Training Regulations for Foundry Patternmaking NCIII, Foundry Molding NCIII, Foundry Melting/Casting NCIII, Plastic Machine Operation NCIII, Heat Treatment NCII, Automotive Mechanical Assembly NCIII, Automotive Electrical Assembly NCIII;

WHEREAS, the concerned industry bodies, Center for Automotive Technology Cooperation (CATC), Philippine Automotive Federation, Inc. (PAFI) have endorsed for promulgation the Training Regulations for Forging NCII, Forging NCIII, Metal Stamping NCII, Mold Making NCII, Automotive Wiring Harness Assembly NCII, Laboratory and Metrology/Calibration Services NCIII, and Process Inspection NCIII;

WHEREAS, in the 39th Standard Setting and Systems Development TESDA Board-TESDA Secretariat Consultation Meeting on 05 March 2009, the aforementioned Training Regulations were deliberated upon and favorably recommended to the TESDA Board for consideration and approval;

WHEREAS, during the 66th EXCOM-TESDA Board Meeting on 16 March 2009, 1:00 p.m., the EXCOM-TESDA Board have endorsed favorably the approval of the aforementioned Training Regulations.

Note: Training Regulations for Forging NCII, Forging NCIII, Metal Stamping NCII, Mold Making NCII, Automotive Wiring Harness Assembly NCII, Laboratory and Metrology/Calibration Services NCIII and Process Inspection NCIII have no NCI.

Republic of the Philippines
TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY
East Service Road, South Superhighway, Taguig City

69th TESDA BOARD MEETING
16 March 2009, Monday, 2:00 p.m.
7th Floor TESDA Board Room, Office of the Chair
Taguig City

Resolution No. 2009-06
(Page 1 of 2 pages)

APPROVING AND PROMULGATING THE TRAINING REGULATIONS FOR FORGING NCII, FORGING NCIII, METAL STAMPING NCII, MOLD MAKING NCII, AUTOMOTIVE WIRING HARNESS ASSEMBLY NCII, LABORATORY AND METROLOGY/CALIBRATION SERVICES NCIII, AND PROCESS INSPECTION NCIII


NOW, THEREFORE, BE IT RESOLVED, AS IT IS HEREBY RESOLVED, that the TESDA Board in its meeting today, 16 March 2009; 2:00 p.m. approves the Training Regulations for Forging NCII, Forging NCIII, Metal Stamping NCII, Mold Making NCII, Automotive Wiring Harness Assembly NCII, Laboratory and Metrology/Calibration Services NCIII, and Process Inspection NCIII.

BE IT RESOLVED FINALLY, that copies of this Resolution and Training Regulations be published and disseminated to all concerned, and shall be effective fifteen (15) days upon its publication. All programs registered under or to be under these training regulations must comply with the requirements of the aforementioned training regulations. Graduates of TVET courses covered by the aforementioned training regulations shall be required to undergo mandatory assessment under the national assessment and certification system.

Adopted this 16th day of March 2009.


MA. ADORINDA DE JESUS-FORRO
Board Secretary VI

Attested by:


SEC. AUGUSTO BOBOY SYJUCO, Ph.D.
Alternate Chair, TESDA Board
Director General
Technical Education and Skills Development Authority

TESDA



2009F03337
OSEC/ODG