

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

60th TESDA BOARD MEETING

11 April 2008, Friday, 1:00 p.m.
7th Floor TESDA Board Room, Office of the Chair
Taguig City

Resolution No. 2008-02

(Page 1 of 3 pages)

PRIORITIZATION OF NINETEEN (19) QUALIFICATION TITLES FOR TRAINING REGULATIONS DEVELOPMENT FOR YEAR 2008: FOUNDRY MOLDING NCIII, FOUNDRY MELTING NCIII, FOUNDRY PATTERN-MAKING NCIII, PLASTIC INJECTION MOLDING NCIII, METAL STAMPING NCII, FORGING NCII, FORGING NCIII, WIRING HARNESS ASSEMBLY NCII, MOLD MAKING NCII, HEAT TREATMENT NCII, PROCESS INSPECTION NCIII, LABORATORY AND METROLOGY/CALIBRATION SERVICES NCIII, AUTOMOTIVE MECHANICAL ASSEMBLY NCIII, AUTOMOTIVE ELECTRICAL ASSEMBLY NCIII, MEDICAL TRANSCRIPTION (MT EDITOR) NCIII, HEAVY EQUIPMENT SERVICING (TOWER CRANE), TOWER CRANE ERECTION, HEAVY EQUIPMENT OPERATION (GENERATION SETS) AND DENTAL HYGIENE

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 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, during the 30th Standard Setting and Systems Development TESDA Board-TESDA Secretariat Consultation Meeting, 15 February 2008 the body recommended to focus its efforts and resources on priority qualifications identified with partner industry bodies and associations on the basis of:

1. *Priority needs of the industry sector*
2. *Nationwide application in terms of public interest/welfare*
3. *Employment generation and investment opportunities*
4. *The criteria for skills standardization and certification require:*
 - *Education or training*
 - *Performance of the competency affects and endangers people's lives and limbs*
 - *Competency involves the handling of complex equipment, tools and supplies*

WHEREAS, during the 30th Standard Setting and Systems Development TESDA Board-TESDA Secretariat Consultation Meeting held last 15 February 2008, the body recommended the inclusion of the nineteen (19) priority qualification titles for Training Regulations development for Y2008. Foundry Molding NCIII, Foundry Melting NCIII, Foundry Pattern-Making NCIII, Plastic Injection Molding NCIII, Metal Stamping NCII, Forging NCII, Forging NCIII, Wiring Harness Assembly NCII, Mold

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

60th TESDA BOARD MEETING

11 April 2008, Friday, 1:00 p.m.
7th Floor TESDA Board Room, Office of the Chair
Taguig City

Resolution No. 2008-02

(Page 2 of 3 pages)

PRIORITIZATION OF NINETEEN (19) QUALIFICATION TITLES FOR TRAINING REGULATIONS DEVELOPMENT FOR YEAR 2008: FOUNDRY MOLDING NCIII, FOUNDRY MELTING NCIII, FOUNDRY PATTERN-MAKING NCIII, PLASTIC INJECTION MOLDING NCIII, METAL STAMPING NCII, FORGING NCII, FORGING NCIII, WIRING HARNESS ASSEMBLY NCII, MOLD MAKING NCII, HEAT TREATMENT NCII, PROCESS INSPECTION NCIII, LABORATORY AND METROLOGY/CALIBRATION SERVICES NCIII, AUTOMOTIVE MECHANICAL ASSEMBLY NCIII, AUTOMOTIVE ELECTRICAL ASSEMBLY NCIII, MEDICAL TRANSCRIPTION (MT EDITOR) NCIII, HEAVY EQUIPMENT SERVICING (TOWER CRANE), TOWER CRANE ERECTION, HEAVY EQUIPMENT OPERATION (GENERATION SETS) AND DENTAL HYGIENE

Making NCII, Heat Treatment NCII, Process Inspection NCIII, Laboratory and Metrology/Calibration Services NCIII, Automotive Mechanical Assembly NCIII, Automotive Electrical Assembly NCIII, Medical Transcription (MT Editor) NCIII, Heavy Equipment Servicing (Tower Crane), Tower Crane Erection, Heavy Equipment Operation (Generation Sets) and Dental Hygiene;

WHEREAS, during the 56th EXCOM-TESDA Board Meeting held last 29 February 2008, the abovementioned nineteen (19) priority qualification titles for Training Regulations development for Y2008 were endorsed favorably for consideration and approval of the TESDA Board;

NOW, THEREFORE, BE IT RESOLVED, AS IT IS HEREBY RESOLVED, that the TESDA Board in its meeting today, 11 April 2008, 1:00 p.m. approves the nine (19) priority qualification titles for Training Regulations development for Y2008: Foundry Molding NCIII, Foundry Melting NCIII, Foundry Pattern-Making NCIII, Plastic Injection Molding NCIII, Metal Stamping NCII, Forging NCII, Forging NCIII, Wiring Harness Assembly NCII, Mold Making NCII, Heat Treatment NCII, Process Inspection NCIII, Laboratory and Metrology/Calibration Services NCIII, Automotive Mechanical Assembly NCIII, Automotive Electrical Assembly NCIII, Medical Transcription (MT Editor) NCIII, Heavy Equipment Servicing (Tower Crane), Tower Crane Erection, Heavy Equipment Operation (Generation Sets) and Dental Hygiene;

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

60th TESDA BOARD MEETING
11 April 2008, Friday, 1:00 p.m.
7th Floor TESDA Board Room, Office of the Chair
Taguig City

Resolution No. 2008-02
(Page 3 of 3 pages)

PRIORITIZATION OF NINETEEN (19) QUALIFICATION TITLES FOR TRAINING REGULATIONS DEVELOPMENT FOR YEAR 2008: FOUNDRY MOLDING NCIII, FOUNDRY MELTING NCIII, FOUNDRY PATTERN-MAKING NCIII, PLASTIC INJECTION MOLDING NCIII, METAL STAMPING NCII, FORGING NCII, FORGING NCIII, WIRING HARNESS ASSEMBLY NCII, MOLD MAKING NCII, HEAT TREATMENT NCII, PROCESS INSPECTION NCIII, LABORATORY AND METROLOGY/CALIBRATION SERVICES NCIII, AUTOMOTIVE MECHANICAL ASSEMBLY NCIII, AUTOMOTIVE ELECTRICAL ASSEMBLY NCIII, MEDICAL TRANSCRIPTION (MT EDITOR) NCIII, HEAVY EQUIPMENT SERVICING (TOWER CRANE), TOWER CRANE ERECTION, HEAVY EQUIPMENT OPERATION (GENERATION SETS) AND DENTAL HYGIENE

BE IT RESOLVED FINALLY, that copy of this resolution be disseminated to concerned offices for their information and guidance.

Adopted this 11th day of April 2008.



IRENE LOMUGDANG-MACAS
Acting Board Secretary
(Sr. TESD Specialist)

Attested by:



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