Republic of the Philippines TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY East Service Road, South Luzon Expressway, Fort Bonifacio, Taguig City 1630

111th TESDA BOARD MEETING 21 May 2019, Tuesday, 9:00 a.m. 7/F TESDA Board Room, Office of the Chair TESDA Complex, South Luzon Expressway, Taguig City

> Resolution No. 2019 - 32 (Page 1 of 3 pages)

APPROVING AND PROMULGATING THE TRAINING REGULATIONS FOR MOLD DESIGNING NC IV

WHEREAS, Section 14 (b) of Republic Act No. 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, the Philippine Die and Mold Association Inc. (PDMA) is the lead industry organization in the Metals and Engineering Sector (Die and Mold) and known provider of the expertise needed for the industry;

WHEREAS, the Philippine Die and Mold Association Inc. (PDMA) with the assistance of Qualifications and Standards Office (QSO) of TESDA has developed the Training Regulations for Mold Designing NC IV;

WHEREAS, the Philippine Die and Mold Association Inc. (PDMA) initiated the development of the Training Regulations (TR) for Mold Designing NC IV with the assistance of Qualifications and Standards Office (QSO);

WHEREAS, the scope of work of the new TR for Mold Designing NC IV involves in determining mold design parameters, performing CAD operation, simulating and verifying die design, modifying and finalizing mold design and creating fabrication drawing;

WHEREAS, industry experts and partners, headed by the President of Philippine Die and Mold Association Inc. (PDMA), with the technical assistance of the Qualifications and Standards Office (QSO) of TESDA have developed and endorsed the same for TESDA Board approval:

WHEREAS, during the 109th Standards-Setting and Systems Development (SSSD) Committee Meeting held on May 9, 2019, the Committee deliberated upon and favorably recommended to the TESDA Board the promulgation of the Training Regulations for Mold Designing NC IV;

WHEREAS, during the 111th TESDA Board Meeting on May 21, 2019 at 9:00 a.m., the TESDA Board considered and approved the promulgation of the Training Regulations for Mold Designing NC IV;

Jan J

Republic of the Philippines TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY East Service Road, South Luzon Expressway, Fort Bonifacio, Taguig City 1630

21 May 2019, Tuesday, 9:00 a.m.

7/F TESDA Board Room, Office of the Chair
TESDA Complex, South Luzon Expressway, Taguig City

Resolution No. 2019 - 32 (Page 2 of 3 pages)

APPROVING AND PROMULGATING THE TRAINING REGULATIONS FOR MOLD DESIGNING NC IV

NOW, THEREFORE, BE IT RESOLVED AS IT IS HEREBY RESOLVED, that the TESDA Board in its meeting today, May 21, 2019 at 9:00 a.m., approves and promulgates the aforementioned Training Regulations for Mold Designing NC IV as herein appended;

BE IT RESOLVED, FINALLY, that:

- (1) Copies of this Resolution and the abovementioned Training Regulations be published in a newspaper of general circulation and disseminated to all concerned, and the same shall be effective fifteen (15) days upon publication;
- (2) All programs to be registered under this new Training Regulations must comply with the requirements of the aforementioned Training Regulations. The registration under this new Training Regulations shall commence on the date of effectivity as indicated in the Implementing Guidelines/ TESDA Circular for the deployment of the Training Regulations to be issued by the TESDA Secretariat; and
- (3) Graduates of TVET programs covered by the aforementioned Training Regulations shall be required to undergo mandatory assessment under the national assessment and certification program.

(4) Copy of the Training Regulations is hereby made an integral part of this Resolution.

Adopted this 21st day of May 2019.

ATTY. MARICHELLE D. DE GUZMAN
Board Secretary VI

Attested by:

SEC. ISIDRO S. LAPEÑA, PhD., CSEE Designated Chairperson, TESDA Board Director General, TESDA

M

La College

Republic of the Philippines

TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

East Service Road, South Luzon Expressway, Fort Bonifacio, Taguig City 1630

21 May 2019, Tuesday, 9:00 a.m.

7/F TESDA Board Room, Office of the Chair
TESDA Complex, South Luzon Expressway, Taguig City

Resolution No. 2019 - 32 (Page 3 of 3 pages)

APPROVING AND PROMULGATING THE TRAINING REGULATIONS FOR MOLD DESIGNING NC IV

USEC. DIOSDADO M. SAN ANTONIO
Department of Education

USEC. EPIMACO V. DENSING III
Department of the Interior and
Local Government

MR. RENE LUIS M. TADLE Board Member, Labor Sector

ATTY. BAYANI G. DIWA Board Member, Labor Sector

DR. LEONIDA B. ORTIZ Board Member, Employer Sector USEC. RAFAELITA M. ALDABA Department of Trade and Industry

MR. ISIDRO ANTONIO C. ASPER Board Member, Labor Sector

MR. RAMON R. DE LEON Board Member, Labor Sector

MR. ROGELIO J. CHAVEZ, JR. Board Member, Labor Sector

ENGR. EMMANUEL P. JUANEZA Board Member, Employer Sector

MS. PATRICIA C. DALMAS Board Member, Education and Training Sector