

NINETEENTH CONGRESS OF THE) REPUBLIC OF THE PHILIPPINES) *First Regular Session*)

22 SEP -1 P5:59

SENATE S. B. No. <u>1269</u>

RECEIVED BY

Introduced by SENATOR IMEE R. MARCOS

AN ACT ESTABLISHING TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY (TESDA) TRAINING AND ASSESSMENT CENTERS IN THE MUNICIPALITIES OF MANKAYAN, KIBUNGAN, KABAYAN, ATOK, ITOGON, AND TUBA, PROVINCE OF BENGUET, AND APPROPRIATING FUNDS THEREFOR

EXPLANATORY NOTE

Article XIV, Section 1 of the our Constitution guarantees that "the State shall protect and promote the right of all citizens to quality education at all levels and shall take appropriate steps to make such education accessible to all." Pursuant to this Constitutional mandate, Republic Act No. 7796 or the Technical Education and Skills Development Act of 1994, was enacted into law to encourage the full participation of and mobilize the industry, labor, local government units and technical-vocational institutions in the skills development of the country's human resources.

This measure intends to establish TESDA Training and Assessment Center in each of the Municipality in the Province of Benguet, namely: Mankayan, Kibungan, Kabayan, Atok, Itogon, and Tuba. These training centers will provide technical and vocational training skills development programs to low-income families, out-of-school youth, people with disabilities, and indigenous peoples residing in the Province of Benguet and in the rest of the neighboring localities in the Cordillera.

This bill which the undersigned also filed in the 18th Congress will arm the learners with fundamental practical knowledge and technical expertise that they may use to be self-reliant, productive, and employable. This will also strengthen their communities' capacities, allowing them to be more efficient and progressive citizens.

In view of the foregoing, the immediate passage of this measure earnestly sought.

IMEE R. MARCOS



NINETEENTH CONGRESS OF THE) REPUBLIC OF THE PHILIPPINES) *First Regular Session*)

RECEIVED BY

22 SEP -1 P5:59

SENATE S. B. No. <u>1269</u>

Introduced by SENATOR IMEE R. MARCOS

AN ACT ESTABLISHING TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY (TESDA) TRAINING AND ASSESSMENT CENTERS IN THE MUNICIPALITIES OF MANKAYAN, KIBUNGAN, KABAYAN, ATOK, ITOGON, AND TUBA, PROVINCE OF BENGUET, AND APPROPRIATING FUNDS THEREFOR

Be it enacted by the Senate and the House of Representatives of the Philippines in Congress assembled:

SECTION 1. Short Title. – This Act shall be known as the "Mankayan, Kibungan
 Kabayan, Atok, Itogon, and Tuba, Benguet TESDA Training and Assessment Centers
 Act".

SEC. 2. Establishment. – There are hereby established training and assessment 4 centers, under the supervision of the TESDA, to be known individually as follows: (a) 5 Mankayan, Benguet TESDA Training and Assessment Center, (b) Kibungan, Benguet 6 TESDA Training and Assessment Center, (e) Kabayan, Benguet TESDA Training and 7 Assessment Center, (d) Atok, Benguet TESDA Training and Assessment Center, (e) 8 Itogon, Benguet TESDA Training and Assessment Center, and (f) Tuba, Benguet 9 TESDA Training and Assessment Center. They shall be located in highly accessible 10 areas in the municipalities of Mankayan, Kibungan, Kabayan, Atok, Itogon, and Tuba 11 in the Province of Benguet, pursuant to the purposes of this Act and the agreement 12 between the TESDA and the concerned local government units (LGUs). 13

SEC. 3. *General Mandate.* – The Mankayan, Kibungan, Kabayan, Atok, Itogon, and Tuba, Benguet TESDA Training and Assessment Centers, hereinafter referred to as the Centers, shall primarily provide technical-vocational education and training (TVET) programs to students and local residents from low-income families and outof-school youth, including persons with disabilities and indigenous peoples to help them become productive, self-reliant and globally competitive labor assets. The Centers shall provide effective employment interventions through training programs on relevant skills trade competencies, craftsmanship, and entrepreneurship activities
that will help hasten the development of the host areas and the adjacent localities into
human resource and productivity hubs.

The Centers shall each serve as TESDA-accredited Assessment Centers for acquired competencies in TVET programs. They shall also provide technical-vocational training for teachers and curriculum design assistance to the secondary schools offering the technical- vocational livelihood track under the K to 12 Program, in coordination with the Department of Education and the TESDA.

SEC. 4. Training Programs. - The Centers shall offer short-term certificate and 9 modular training courses in preferred technical-vocational skills and trades 10 specialization. To this end, the Department of Labor and Employment (DOLE), 11 Department of Trade and Industry (DTI), Department of Science and Technology 12 (DOST), Department of Agriculture (DA), Department of the Interior and Local 13 Government (DILG), National Economic and Development Authority (NEDA), business-14 industry partners, and other relevant agencies and instrumentalities, both local and 15 international, shall provide the necessary assistance to enable the Centers to develop 16 skilled manpower to achieve a robust inclusive economy. 17

The Centers may establish research and technology hubs, technology development farms, satellite or extension training centers, and promote mobile training programs, and strengthen linkages among the industry partners, the academe, and the Centers geared towards the acquisition by residents of practical livelihood, employable skills, gainful employment, and entrepreneurship capabilities.

The Centers shall offer the following TVET programs with competencies assessment leading to National Certification Levels I-III:

(a) Skills training in industrial technology and hard trades such as metal and
steelworks, machine fabrication and operation, heavy equipment operation,
automotive mechanic assembly, refrigeration and air conditioning, electronics, and
operation of power tools and equipment for both medium skills grade and industrial
purposes;

(b) Agriculture and aquaculture-related trainings and skills development in such areas as farming technology, fishing operations technology, backyard farming and home-based aquaculture and propagation innovations, mechanized farming. fishing tools and equipment operation, agribusiness, agri-aqua trade technology and innovations, and relevant training seminars for famers and fisherfolk to encourage entrepreneurship and thus increase their productivity:

(c) Livelihood skills development courses Sor preferred skills employment and
 small- scale entrepreneurship, including practical skills education in arts and crafts,
 workmanship and design, high-speed sewing. dressmaking and tailoring. horticulture,

livestock raising and breeding. food processing technology, home technology, culinary
arts and commercial cooking. cosmetology, and health and wellness training;

.

3 (d) Basic business literacy training in financial management and marketing. 4 practical accountancy, bookkeeping and office procedures, business processes and 5 application procedures, including registration, licensing, documentation, business 6 patent and intellectual property regulation, business financing and investment 7 opportunities sourcing, import-export accreditation, online home-based business 8 operation and social media business marketing;

9 (e) Technical-vocational occupation and trades skills such as carpentry, 10 masonry. plumbing, welding. practical electricity and installation, automotive 11 servicing. electronics servicing. personal computer servicing. and such other relevant 12 practical skills courses;

(f) Computer literacy and information technology-related skills, web
 development, animation (3D Digital), game development, and computer-aided design
 application;

16 (g) Social communication skills and language proficiency courses in English and 17 other languages for business process outsourcing employment and overseas job 18 placement;

(h) Seminars on personality development, career counseling, job placement,and work ethic and values; and

(i) Other preferred skills and trades training that may be needed by the people
of the Municipalities of Mankayan, Kibungan, Kabayan, Atok, Ihogon, and Tuba, and
of adjacent localities to enhance their capacities for practical livelihood, gainful
employment, and entrepreneurial activities.

SEC. 5. Compliance with TESDA Requirements. - The provisions of this Act 25 notwithstanding, the Centers shall become operational only upon the issuance by the 26 TESDA of a formal recommendation and certificate of compliance attesting that the 27 Centers have satisfactorily complied with the minimum standards of quality it has 28 prescribed governing the following: (a) standard procedures and guidelines for the 29 establishment and operation of a Center, (b) operational sustainability of the Centers, 30 in terms of licensed faculty-trainers and personnel, equipment, training and laboratory 31 facilities, instructional materials, and ether standard requirements of a Center, (c) 32 sustainable funding source and allocation of the 3 budgetary requirement; (d) full 33 alignment of the training programs offered with the minimum standards of 34 competency-based quality technical-vocational skills technology and the needs of the 35 host areas and adjacent communities served within the context of the Association of 36 Southeast Asian Nations (ASEAN) integration and the Philippine Qualifications 37 Framework for TVET; and (e) compliance with such other TESDA conditionalities and 38 standards as may be necessary and applicable in establishing a Center. 39

SEC. 6. Administration. – The Centers shall each be headed by a Technical Vocational Administrator who shall render full-time service and be responsible for the
 Centers' respective administration and operation, under the supervision of the TESDA.

5 The Technical-Vocational Administrator shall be appointed by the TESDA 6 Director General in accordance with the rules and regulations of the Civil Service 7 Commission and the qualification requirements for such office.

8 The Technical-Vocational Administrator shall enter into agreements with locally-9 based private and public counterpart agencies or instrumentalities or persons, and 10 seek such assistance as may be necessary to effectively implement this Act, subject 11 to the approval of the TESDA Director General.

12 **SEC. 7.** *Appropriations.* – The Director General of the TESDA shall include in 13 the Authority's programs the operation of the Centers, the funding of which shall be 14 included in the annual General Appropriations Act.

The LGUS concerned, in consultation with the TESDA, shall set aside from any available local revenue an amount deemed appropriate as annual counterpart fund to support the operation of the Centers herein established.

SEC. 8. *Implementing Rules and Regulations.* – Within ninety (90) days after the approval of this Act, the TESDA shall, in coordination with the DOLE. DTI, DOST, DA. Department of Budget and Management, DILG, NEDA, concerned LGUS, and such other relevant agencies and industry-business partners of the host localities, prepare and issue the necessary rules and regulations for the effective implementation of this Act.

SEC. 9. *Separability Clause.* – If, for any reason, any section or provision of this Act shall be deemed unconstitutional or invalid, the other sections or provisions hereof shall not be affected and shall remain in force and in effect.

SEC. 10. *Repealing Clause.* – All laws, executive orders, decrees, instructions,
 rules and regulations contrary to or inconsistent with any provision of this Act are
 repealed or amended accordingly.

30 **SEC. 11.** *Effectivity.* – This Act shall take effect fifteen (15) days after its 31 publication in the *Official Gazette* or in a newspaper of general circulation.

Approved,

7 1

1