

FOURTEENTH CONGRESS OF THE
REPUBLIC OF THE PHILIPPINES
First Regular Session

7 JUL -4 1909

SENATE

RECEIVED BY: 

Senate Bill No. 947

INTRODUCED BY HON. MANNY VILLAR

EXPLANATORY NOTE

Science and Technology are key factors for all national development efforts and progress. An effective technological human capability is essential to a nation desirous of attaining industrialized country status.

Science and Technology development, however, is not simply a matter of training more scientists or establishing high technology companies. Perhaps more important than these physical manifestations of technological progress is the development of a strong science culture that would enhance productivity and be reflective of the national attitude towards S&T.

While the Philippine educational system admittedly plays a major role in the evolution and development of this national attitude, the Science for the Masses Program is equally important in developing a culture of science among the Filipino citizenry.

This bill, as its title indicates; intends to strengthen the science and technology popularization program through the establishment of the Philippine Science Centrum as the National Science and Technology Learning Center/Museum, a recognized institution the world over in attaining our vision and mission. It shall be the focal point of the Science for the Masses Program under Education for all and be the center for community S&T education, information, and communication among the youth and the general population. It shall have the following major components:

- a) Youth Development
- b) Science Communication and Outreach
- c) Continuing R&D Programs
- d) Interactive Exhibit Development Program
- e) S&T for the Masses Program
- f) External-Internal Linkage and Networking Program
- g) Establishment of Regional Area Science and Technology Centruns
- h) Resource Generation Program
- i) Manpower Capability Building Program

These components of the program are meant to serve as additional venues for the dissemination, demonstration, and popularization of various S&T concepts and researches. Since the intention of the program is to reach out to the masses across different sectors, the use of various media approaches and educational strategies is also encouraged. Thus, the bill also proposes the granting of incentives to media and private organizations engaged in science and technology popularization activities. With the approval of this measure, we hope to provide the

needed impetus to boost the fruition of our dream of a truly S&T-conscious Filipino nation.




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**AN ACT TO STRENGTHEN THE SCIENCE AND TECHNOLOGY POPULARIZATION
PROGRAM THROUGH THE ESTABLISHMENT OF THE PHILIPPINE SCIENCE
CENTRUM AS THE NATIONAL SCIENCE AND TECHNOLOGY LEARNING
CENTER/MUSEUM AND PROVIDING FUNDS THEREFOR**

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

Section 1. Title. This Act shall be known as the Philippine Science Centrum
(PSC) Act.

Sec.2 Declaration of Policy. It is hereby the policy of the State that Science and
Technology (S&T) are essential to industrialization, national development and progress.
To implement this policy, the State shall:

- a) Support indigenous and appropriate scientific and technological capabilities
and their application to the country's productive system and national life;
- b) Encourage and support private sector initiative, continuing active
participation, and contributions towards national science and technology
objectives so that entire resources can be harnessed to achieve faster and
greater results for the benefit of the Filipino people;
- c) Promote the adaptation of appropriate technology for national benefit. It shall
encourage the widest participation of private groups, local governments and
community-based organization in the generation and utilization of S & T; and
- d) Encourage non-formal, informal, and indigenous learning systems as well as
self-learning, independent and out-of-school study programs particularly
those that respond to community needs.

Sec 3. Objectives. In implementing the foregoing policy, the State shall pursue the following objectives in active coordination and cooperation with the private sector:

- a) Recognize and support the Philippine Science Centrum as the institutionalized venue for the popularization of S & T through its establishment as the National Science and Technology Learning Center/Museum;
- b) Recognize and support established and operational Regional Area Science and Technology Centrum; and
- c) Rationalize the establishment of Regional Area Science and Technology Centurms in the different provinces and regions of the country.

Sec 4 . Definition of terms.

- a) Philippine Science Centrum (PSC) - the first interactive science center/museum in the country which features interactive science exhibits on S & T principles and concepts.
- b) Regional Area Science and Technology Centrum (RSTC) - refers to small-scale versions of the PSC in the regions and provinces. These RSTCs cater to regional populations and are operated by the private sector in close coordination with local governments or DOST Regional Offices.

Sec 5. Description of Program Components. The Philippine Science Centrum shall have the following components and programs:

a) Youth Development Program. This program shall be designed to reach out to the youth sector and educate them on science, technology, and society (STS) and consequently consider careers in these disciplines. Whenever possible, it must be the national local point of youth-oriented projects and activities. The program shall provide the venue for youth science completions, training, research, apprenticeship and the like;

b) Science Communication and Outreach Program. The program shall be the venue for information banking, access and dissemination of popular S & T principles and concepts utilizing various media approaches, educational strategies, workshops

and seminars, and traveling exhibitions. The program intends to reach out to the masses across all ages and sectors;

c) Continuing research and Development R & D Program. This program shall be designed to undertake researches on the impact of popular S & T, especially on the new technologies, new programs on S & T popularization and other related activities. The program shall also design studies as impact indicators in relation to human and social changes both national and regional concerns;

d) Interactive Exhibit Development Program. The PSC Program shall have as its primary objective the popularization of science through the development of galleries of centers for the participatory display of interactive hands on exhibits that demonstrate the principles of science and the innovation of applied technology. These exhibits should be the innovation of applied technology. These exhibits should be manipulative and especially created to achieve maximum cognition of S & T concepts through amusement, game-playing and aesthetic approaches. These interactive exhibits shall be complemented by science educational programs and activities.

e) Science and Technology for the Masses. This program under the Education for all framework shall create an environment that would facilitate the acceptance and utilization of S & T to improve the quality of life of the population through access to basic S & T knowledge, skills attitudes and values. With PSC Program as its focal point, the program is designed to provide effective outreach to adults and out-of-school youth who have little or no access to sources of scientific information and knowledge, the students who need to enhance the scientific culture / literacy for productivity. It aims to expands/intensify population of S & T through science communication, research development and training, and S & T outreach.

f) External-Internal Linkage and Networking Program This program shall be designed to establish linkages with international S & T organizations in order to keep abreast with the trends and directions of S & T consciousness programs, science museology and educational programming. This would then promote the exchange of insights, skills and expertise in S & T popularization.

g) Establishment of regional Area Science and Technology Centurms. Local networking shall also be encouraged through the development of existing Regional Area Science and Technology Centurms and the establishment of the same in the different regions and provinces. It aims to extend the benefits of the program nationwide.

h) Resource Generation Program. This program shall be designed to encourage private and public sector partnership in the formulation of fund generation schemes for the development and implementation of S & T popularization programs and activities.

i) Manpower Capability Building Program. This program shall be designed to develop expertise and train personnel and staff needed to effectively implement the S & T popularization programs. It aims to develop S & T programs, projects and activities for the public's awareness, understanding and involvement in S & T.

Sec 6. Philippine Science Centrum Program Coordinating Committee. There is hereby created a coordinating Committee to oversee the implementation of the *Philippine Science Centrum act* to be oversee the implementation of the Philippine Science Centrum Act to be composed of one representative each for the department of Science and technology (DOST), Department of Education (DepEd), Department of Interior and Local Government (DILG) and Philippine Foundation for Science and Technology (PFST). In addition, a designed representative from established and operational Regional Area Science and Technology *Centurms shall be included* in the Committee. This Committee shall be chaired by the Secretary of DOST.

Sec. 7. Support Mechanism. The Philippine Science Centrum shall be granted the following for the development, maintenance and operation of science centrum programs: (a) a two (2) hectare land at the institutional Area of the Bonifacio Global City; and (b) funds for infrastructure development as governed by Sec 10 of this Act. Programs and plans for the utilization of the support mechanism shall be based on the *priorities and guidelines formulated by the Philippine Science Centrum Coordinating Committee.*

Sec 8. Incentives to Privates Organizations, Associations and Foundations. Any non-profit, non-stock private organizations, association or foundations engaged in the development, maintenance and operation of science centrum programs registered as such with the Department of Science and Technology shall be entitled to the following incentives;

a) Any donation, contribution, bequest, subsidy or financial aid given to said private organizations, association or foundations, solely for the purpose of the science centrum program shall constitute allowable deductions in full from the income of donors or givers for income tax purposes.

b) Upon recommendation of the Secretary of the Department of Science and Technology subject to approval of the Secretary of Finance, all importation made by said private organizations, associations, or foundation for the science centrum program shall be exempted from import duties and taxes.

Sec. 9. Science and Technology Media Popularization Program. All media groups participating in this program setting aside print space, air and broadcast time shall be entitled to tax incentives, as provided by Section 6 (a) of this Act.

Sec. 10 Funding. The government contribution to carry out the PSC Program shall be in the General Appropriations Act of the year following its enactment into law and thereafter.

For the first two (2) years of the effectivity of the Act, as initial funds for the infrastructure requirements of established and operational science centrums, an annual amount of two Hundred Fifty Million Pesos (Php 250 M) shall be appropriated to the Department of Science and Technology, of which Two Hundred Million Pesos (PhP 200 M) per year shall be allocated for the Philippine Science Centrum. The remaining Fifty Million Pesos (PhP 50 M) per year, shall be divided equally among established and operational Regional Science and Technology Centrums.

Thereafter, One Hundred Million Pesos (PhP 100 M) shall be included in the annual General Appropriation Act of the DOST for the maintenance, operations and implementation of program components of the science centrums, any shortfall of which

shall be generated from contributions made by the Philippine Amusement and Gaming Corporation and the Philippine Charity Sweepstakes Office. Of the above amount, Seventy million Pesos (PhP 70 M) shall be allocated for the Philippine Science Centrum and Thirty Million Pesos (PhP 30 M) shall be divided equally among established and operational Regional Science and Technology Centurms.

Sec 11. *Implementing Rules and Regulations.* The Department of Science and Technology, in consultation in the Philippine Science Centrum Coordinating Committee, shall formulate the Implementing Rules and Regulations to carry out the provisions of this Act.

Sec 12. *Separability Clause.* If for any reason any provision of this Act is decreed *invalid or unconditional*, the remaining provision not affected thereby shall continue to be in full force and effect.

Sec 13. *Repealing Clause.* All laws, decrees orders or regulations or part thereof inconsistent with this Act hereby repealed or modified accordingly.

Sec 14. *Effectivity Clause.* This Act shall take effect upon completion of its publication in at least two (2) national newspapers of general circulation.

Approved,