

HOUSE OF REPRESENTATIVES

H. No. 8385

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BY REPRESENTATIVES SUANSING (E.), SUANSING (H.), LEGARDA, AGLIPAY, ROMERO, BENITEZ, DE VENECIA, MARIANO-HERNANDEZ, CABOCHAN, VILLAR, CASTELO, TAMBUNTING, VELASCO, CUEVA, GERON, ROMAN, SY-ALVARADO, DY (F.), DY (F.M.C.), SINGSON-MEEHAN, REYES, TEJADA, CABATBAT, SANGCOPAN, CABREDO, VIOLAGO, CAMINERO, SIAO, DIMAPORO (A.), AMATONG, LACSON, NAVA, BORDADO, VILLANUEVA (E.), RIVERA, VALMAYOR, VILLARICA, DY (I.P.), SUNTAY, CARI, BARBA, VERGARA, ACOP, BAÑAS-NOGRALES, SAGARBARRIA, HARESCO, LUSOTAN, GARIN (S.), SILVERIO, GASATAYA, TAN (S.A.), LACSON-NOEL, ARENAS, HERNANDEZ, GARCIA (P.J.), RODRIGUEZ, ROMUALDO, FARIÑAS (R.C.), BELMONTE, QUIMBO, ERMITA-BUHAIN, SALCEDA, CUA, JALOSJOS, MATUGAS, GARCIA (J.E.), GONZAGA, CUARESMA, UY (J.), DAZA, LIMKAICHONG, ZUBIRI, BAUTISTA-BANDIGAN, CALDERON, CAMPOS, SUAREZ (D.), GONZALEZ, MOMO, FRASCO, ZAMORA (W.K.), BALINDONG, BERNOS, BRAVO, BASCUG, DALOG, DELOS SANTOS, DELOSO-MONTALLA, ESPINO, FORTUNO, HOFER, JIMENEZ, LABADLABAD, MARIÑO, NATIVIDAD-NAGAÑO, ORTEGA, OUANO-DIZON, PLAZA, REVILLA, SANCHEZ, TIANGCO, TUTOR, TY (D.), CO (E.), DAGOOC, GUYA, FORTUN, BABASA, GATCHALIAN, MENDOZA, NOGRALES (J.J.), RAMIREZ-SATO, ROMULO, SARMIENTO, VILLAFUERTE, YAP (E.), AND ENVERGA, PER COMMITTEE REPORT NO. 710

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AN ACT  
PROMOTING INTEGRATED URBAN AGRICULTURE IN URBAN AREAS  
NATIONWIDE TO ADDRESS FOOD SECURITY AND APPROPRIATING FUNDS  
THEREFOR

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

1           **SECTION 1. Short Title.** This Act shall be known as the 'Integrated Urban Agriculture  
2 Act of 2020'.

3  
4           **SEC. 2. Declaration of Policy.** The State shall promote and protect the fundamental  
5 right of every person to adequate food and freedom from hunger. Recognizing the challenges  
6 to food security and ecological balance in urban areas, the State shall optimize the use and  
7 productivity of urban land resources and spaces to support sufficient and sustainable food  
8 production. Towards this end, the State shall promote the development of modern, cost-  
9 effective, space-efficient, and environmentally-safe agriculture technologies in urban areas to  
10 contribute in achieving sustainable food production and food security, promoting agro-  
11 ecology, ensuring public and mental health and thus improving the quality of life of urban  
12 populations. In doing so, the State shall prioritize the conservation of the country's genetic  
13 biodiversity, and endemic and heirloom flora and fauna as a strategy for climate change  
14 adaptation, mitigation and resiliency.

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16           Accordingly, the State shall ensure the integration of principles, strategies and  
17 technologies on urban agriculture in urban planning, and instill a love of farming among urban  
18 dwellers most especially the youth.

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20           **SEC. 3. Definition of Terms.** As used in this Act:

- 21  
22           (a) **Agro-ecology** refers to a scientific discipline and set of practices that studies how  
23 different components of the agroecosystem interact, and seeks sustainable farming  
24 systems that optimize and stabilize yields. It applies ecological concepts and  
25 principles to manage interactions among plants, animals, humans and the  
26 environment for food security and nutrition;  
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28           (b) **Community Gardens** refer to any piece of land cultivated by group of people using  
29 either individual or shared plots on public or private land with the consent of the  
30 owner, to produce edibles, such as herbs, vegetables, fruits or ornamentals, as a form  
31 of sustainable land use system for economic and societal development. community  
32 gardens may be found in neighborhoods and schools, or connected to institutions  
33 such as hospitals or located on the grounds or roofs of shared housing, such as  
34 tenements and apartment complexes;  
35  
36           (c) **Food Forest Gardening** refers to multi-layered crop farming or a low maintenance  
37 and sustainable method of food production that is based on woodland ecosystems,  
38 incorporating fruit and nut trees, shrubs, herbs, vines, and perennial vegetables which  
39 yields are directly useful to humans. It also refers to a system of agro-forestry that  
40 creates diverse, productive, healthy, ecologically-sound and sustainable system of  
41 land use;  
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43           (d) **Food security** refers to a situation wherein all people have access to sufficient, safe,  
44 nutritious food, at all times, to maintain a healthy and active life;  
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46           (e) **Food system** refers to a complex web of activities involving the production,  
47 processing, transport, and consumption of food. Issues concerning the food system  
48 include the governance and economics of food production, its sustainability, the  
49 degree to which we waste food, how food production affects the natural environment  
50 and the impact of food on individual and population health;  
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- (f) **Good Agricultural Practices** refer to the practices that address environmental, economic, and social sustainability for on-farm processes, and which result in safe and quality food and non-food agricultural products;
  - (g) **Idle lands** refer to non-agricultural lands in urban and urbanizable areas on which no improvements have been made by the owner, as certified by the city, municipal or provincial assessor. Idle government lands refer to lands owned by any government entity that have been idle and have not been used for the purpose for which they have been reserved for the past ten (10) years;
  - (h) **Indoor farming** refers to controlled environment agriculture which aims to optimize plant growth to house vertical farming techniques in greenhouses, warehouses, abandoned buildings, shipping containers, tunnels, skyscrapers and modern buildings using soilless farming techniques such as hydroponics, aquaponics, and aeroponics;
  - (i) **Integrated urban agriculture** refers to the development paradigm that encompasses principles, management technologies, and the policies relating to the practice and application of agricultural and fisheries production of food and goods in urban areas;
  - (j) **Peri-urban areas** refer to areas where urban and rural features and processes meet, interact and intertwine, usually located between city and countryside. Peri-urban areas are semi-dense clusters with a density of at least three hundred (300) inhabitants per square kilometer and a population of five thousand (5,000) or more, but are neither contiguous with nor within two (2) kilometers of an urban area;
  - (k) **Protected agriculture** refers to the use of technologies that enclose crops to harvest higher yields, safer, cleaner and of better quality even out of season by modifying the natural environment and protect crop against the elements which include high temperature, excessive rainfall, humidity, wind, birds, insects;
  - (l) **Social preparation** refers to the series of activities designed to prepare the underprivileged and homeless families to cope with the changes brought about by government development projects;
  - (m) **Soilless agriculture** refers to the method of growing plants that do not rely on the soil as a source of nutrients and water; common methods are hydroponics, aquaponics and aeroponics;
  - (n) **Urban areas** refer to classification as may be made by the Philippines Statistics Authority (PSA) which under PSA Resolution No. 01, Series of 2017-098, covers any of the following:
    - If a barangay has a population size of five thousand (5,000) or more;
    - If a barangay has at least one establishment with a minimum of one hundred (100) employees;
    - If a barangay has five (5) or more establishments with a minimum of zero (0) employee, and five (5) or more facilities within the two (2)-kilometer radius from the barangay hall;
  - (o) **Urban planning** refers to multi-disciplinary art and science of analyzing, specifying, clarifying, harmonizing, managing and regulating the use and development of land and water resources, in relation to their environs, for the development of sustainable communities and ecosystems in urban and urbanizable areas;

1 (p) *Urbanizable areas* refer to sites and lands which, considering the present  
2 characteristics and prevailing conditions, display marked and great potential of  
3 becoming urban areas within the period of five (5) years; and  
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5 (q) *Vertical farming* refers to the methods or practices of increasing the number of plants  
6 grown in an area by growing crops in vertically stacked layers; such as generally  
7 done in greenhouses, warehouses, abandoned buildings, shipping containers, tunnels,  
8 skyscrapers and modern buildings using soilless farming techniques such as  
9 hydroponics, aquaponics or aeroponics.  
10

11 **SEC. 4. Coverage.** This Act shall cover idle or abandoned government or private lands,  
12 buildings, shipping containers, subdivisions or villages, public housing, open spaces in all  
13 urban, peri-urban and urbanizable areas in the country; and all available land resources and  
14 buildings in schools, state or private universities and colleges, military camps suitable for  
15 growing crops and raising poultry, livestock and aquaculture: *Provided, That*, the utilization of  
16 idle lands for urban agriculture purposes shall not be used as grounds for the eviction of  
17 informal settler families occupying the lands; *Provided further, That*, the raising of poultry and  
18 livestock shall be limited to urbanizable areas and all livestock raising shall be subject to health  
19 and safety standards and regulations issued by the Department of Health (DOH), Department  
20 of Environment and Natural Resources (DENR), Department of Human Settlements and Urban  
21 Development (DHSUD) and other relevant government agencies.  
22

23 **SEC. 5. Urban Farming.** Local government units (LGUs) shall identify and develop  
24 idle government and private lands and buildings, without prejudice to the rights of owners of  
25 private lands, buildings and open spaces, within their jurisdiction, for full or partial conversion  
26 solely to community gardens, food forest gardens, indoor farms and/or vertical farms to  
27 support food security and community nutrition; *Provided, That*, food forest gardens and urban  
28 farms adopting agro-ecological principles shall be the priority form of urban agriculture  
29 wherever applicable and feasible; *Provided further, That*, spaces allocated for urban agriculture  
30 and aquaculture shall not be prime lots. All LGUs, in coordination with the Department of  
31 Agriculture (DA) and the Cooperative Development Authority (CDA), shall capacitate  
32 neighborhood associations and people's organizations, and facilitate the organization and  
33 registration of community-based cooperatives, to undertake community gardening and  
34 establish community farmers' markets.  
35

36 Nothing in this Act shall be construed to limit or extinguish the rights of owners to their  
37 private lands and spaces without their consent or without their receipt of just compensation, in  
38 case of expropriation.  
39

40 The Department of Human Settlements and Urban Development (DHSUD) shall ensure  
41 that the design and development of subdivision, condominium and public housing projects  
42 have provisions for adequate spaces for community gardens, food forest gardens, greenhouse  
43 agriculture, roof gardens, indoor farms and vertical farms. Towards this end, the DHSUD, in  
44 coordination with the DA, shall capacitate homeowners' associations to undertake community  
45 gardening and vertical farming.  
46

47 The DA shall provide the necessary technical assistance and support services, including  
48 the provision of seeds and seedlings and gardening tools, access to loans from government  
49 financial institutions, and training workshops that shall capacitate various stakeholders. It may  
50 assist in the design, establishment, promotion and regulation of indoor and vertical farming  
51 machineries and facilities to ensure the full productivity of community gardens, school  
52 gardens, food forest gardens, greenhouse farms, roof gardens, and indoor and vertical farms.  
53 The DA shall ensure that the technical assistance it provides is consistent with Philippine Good

1 Agricultural Practices (PHILGAP) or a set of standards and regulations ensuring food quality and  
2 safety, facilitation of market access, establishment of community farmers' markets and reduction in  
3 non-compliance with issuances regarding permitted pesticides and other contamination hazards, as  
4 provided under Republic Act No. 10611, otherwise known as the "Food Safety Act of 2013", and  
5 relevant laws.

6  
7 The DA, in coordination with the Department of Science and Technology (DOST),  
8 Department of Environment and Natural Resources (DENR), the Department of Energy  
9 (DOE), and the Department of Public Works And Highways (DPWH) shall also undertake the  
10 establishment of rainwater harvesting facilities in compliance with Republic Act No. 6716, entitled,  
11 "An Act Providing for the Construction of Water Wells, Rainwater Collectors, Development of Spring  
12 and Rehabilitation of Existing Water Wells in All Barangays in the Philippines", renewable energy  
13 systems and solid waste management systems, including waste-to-energy facilities, to provide  
14 sustainable supply of water, energy and compost to community gardens, food forest gardens  
15 and urban farms.

16  
17 **SEC. 6. Urban Agriculture and Aquaculture in Urban Planning.** The DHSUD, in  
18 coordination with the DA, shall ensure the integration of concepts and principles of urban  
19 agriculture and its relationship to other processes in the food system in urban planning.  
20 Accordingly, the DHSUD and DA shall promote sustainable, smart and organic food  
21 production systems that harness the benefits of new technologies and methods in soil, nutrient,  
22 water and energy management, such as composting, rainwater harvesting and utilization of  
23 renewable energy. The DHSUD shall also ensure the rational use of land resources in urban  
24 planning to promote sustainable peri-urban interface, as well as for the spatial requirements of  
25 supply chain management and logistics to strengthen urban-rural foodshed linkages.

26  
27 Towards these ends, the DHSUD shall promulgate guidelines for the harmonization of  
28 the comprehensive land use plans and zoning ordinances of LGUs with urban agriculture  
29 policies, frameworks, strategies and standards.

30  
31 All LGUs are hereby mandated to incorporate urban agricultural development in their  
32 respective Annual Development Plans, Annual Investment Plans, Physical Framework Plans,  
33 and Development Master Plans including the hiring of agriculturists and agricultural and  
34 biosystems engineers to carry out urban agriculture program.

35  
36 Likewise, LGUs, with the assistance of the DA, Department of Interior and Local  
37 Government (DILG) and the Department of Information and Communications Technology  
38 (DICT), shall establish and maintain a digital information system to facilitate the efficient  
39 collection, management and analysis of urban food systems, agriculture and nutrition data, as  
40 well as the monitoring and evaluation of LGU performance vis-à-vis the food system,  
41 agriculture and nutrition targets, to inform local planning, policy-making and programming  
42 bodies, and to ensure open public access to data.

43  
44 **SEC. 7. Urban Agriculture/Aquaculture Education.** The Department of Education  
45 (DepEd) and the Commission on Higher Educations (CHED), with the technical assistance of  
46 the DA, shall integrate urban agriculture in the academic curriculum for elementary, secondary  
47 and tertiary level students of both public and private academic institutions offering courses in  
48 Agriculture, Practical Arts, Home Economics and other subjects related to agriculture. A  
49 course curriculum on gardening shall be developed and included in the regular curriculum of  
50 elementary and secondary education. Instructional materials shall likewise be developed  
51 utilizing advanced techniques of crop and food animal production, urban agriculture and  
52 farming, and cultivating awareness and appreciation of genetic biodiversity, heirloom and  
53 endemic flora and fauna, and agro-ecological principles.

1 The DepEd, with the assistance of the DA, shall strengthen the implementation of its  
2 *Gulayan sa Paaralan* Program in elementary and secondary schools. The establishment of  
3 school gardens shall be encouraged to ensure continuous supply of vegetables for school  
4 feeding, in accordance with Republic Act No. 11037, otherwise known as the "*Masustansyang*  
5 *Pagkain Para sa Batang Pilipino Act.*"

6  
7 For universities and colleges, urban agriculture shall form part of the required period of  
8 time spent by students in the National Service Training Program.

9  
10 A plan for the utilization or maximization of space occupied by schools shall be  
11 formulated specifically for urban agriculture purposes.

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13 **SEC. 8. Urban Agriculture Awareness Campaign.** The DILG, National Nutrition  
14 Council, and LGUs are mandated to formulate policies on urban farming in consonance with  
15 the provisions of this Act and be at the forefront of community-based education and awareness  
16 campaigns. For this purpose, LGUs shall mobilize existing structures and local bodies such as  
17 the provincial, city and municipal agricultural offices, the provincial, city, municipal and  
18 barangay agriculture and fishery councils, the provincial, city, municipal, and barangay  
19 federation of *Sangguniang Kabataan* (SK) and the youth sector represented in any local special  
20 body under LGUs.

21  
22 The Department of Social Welfare and Development (DSWD) shall integrate urban  
23 agriculture and community nutrition in the seminar-workshops and training programs to  
24 educate qualified household-beneficiaries of the *Pantawid Pamilyang Pilipino Program* (4Ps).

25  
26 **SEC. 9. Research and Development.** The DA and the DOST, as well as relevant state  
27 universities, government research and development institutions, and the private sector, shall  
28 intensify research on methods and technologies to support urban agriculture, including the  
29 development and operation of sustainable demonstration urban community gardens, food forest  
30 gardens, greenhouse, indoor, roof and vertical farms.

31  
32 **SEC. 10. Incentives.** Compliance by subdivision and condominium developers and  
33 owners with Section 5 of this Act may qualify them for incentives provided for under Republic  
34 Act No. 10771, otherwise known as the "Philippine Green Jobs Act of 2016", subject to the  
35 rules and regulations promulgated by the Department of Finance and the DHSUD.

36  
37 The commitment and performance of LGUs in the implementation of this Act shall be  
38 included in the criteria for the awarding of the Seal of Good Local Governance and the  
39 provision of incentives, provided for under Republic Act No. 11292, otherwise known as "The  
40 Seal of Good Local Governance Act of 2019."

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42 Loans extended by government and private banks to participating individuals,  
43 corporations and partnerships shall be treated as compliance with Republic Act No. 10000,  
44 otherwise known as "The Agri-Agra Reform Credit Act of 2009."

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46 **SEC. 11. Inter-Agency Coordination.** There is hereby established a National  
47 Convergence Program on Urban Agriculture and Aquaculture. The DA is hereby designated as  
48 the Lead Implementing Agency and the Secretariat of the Convergence Program. The  
49 following agencies shall perform duties and responsibilities in order to develop and sustain  
50 concerted action to promote urban agriculture:

- 51  
52 a) The DA shall provide technical assistance and support services to LGUs, community-  
53 based cooperatives, homeowners' associations, neighborhood associations and

1 people's organizations to ensure the viability and cost-effectiveness of urban  
2 agriculture projects and through its Bureau of Agricultural and Fisheries Engineering,  
3 shall provide the design, specifications, establishment strategies, promotion,  
4 regulation and technical assistance in the fabrication of production models of indoor  
5 farming, vertical farming and other urban agriculture machineries, equipment and  
6 facilities;

- 7
- 8 b) The DHSUD shall encourage the integration of urban agriculture principles, policies,  
9 strategies, frameworks and standards in the design and development of subdivisions  
10 and condominium projects. The DHSUD shall ensure such integration in public  
11 housing projects and in the preparation or updating of development and investment  
12 plans, CLUPs and zoning ordinances of LGUs. The DHSUD shall also promulgate the  
13 necessary rules and monitor compliance therewith. The DHSUD shall provide  
14 assistance to homeowners' associations to strengthen their capacity to undertake urban  
15 agriculture or aquaculture projects in their neighborhoods and communities
- 16
- 17 c) The DILG shall monitor the compliance of LGUs with the provisions of this Act in  
18 order to determine their qualification for the incentives provided under Republic Act  
19 No. 11292;
- 20
- 21 d) The DepEd shall integrate the principles and practice of urban agriculture using  
22 advanced crop production techniques like soilless agriculture, indoor farming or  
23 vertical farming to include modern methods of irrigation and automated systems into  
24 the primary and secondary education curricula, including the establishment of school  
25 gardens under the *Gulayan sa Paaralan* Program. The DepEd shall ensure the  
26 adequate capacity building programs such as training-workshop, hands-on training or  
27 immersion program of teachers and the development of appropriate instructional  
28 materials such as educational video and manual for this purpose;
- 29
- 30 e) The DOST shall conduct research on modern, cost-effective methods and technologies  
31 to support urban agricultural production, as well as post-harvest handling of surplus  
32 produce from urban agriculture projects;
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- 34 f) The DTI shall provide technical assistance in processing and packaging of surplus  
35 produce from urban agriculture and aquaculture projects and ensure access of local  
36 government units, cooperatives, homeowners' associations, and people's  
37 organizations to markets;
- 38
- 39 g) The DOF shall administer the grant of incentives under Section 10 of this Act to  
40 qualified persons based on their compliance with Section 5 of this Act;
- 41
- 42 h) The Department of Budget and Management (DBM) shall ensure adequate funding for  
43 the functions and programs provided for by under this Act;
- 44
- 45 i) The CHED shall develop and implement curriculum on capacity building programs  
46 such as training-workshop, hands-on training or immersion program and related  
47 standards and instructional materials in support of urban agriculture;
- 48
- 49 j) The DPWH in compliance with RA 6716 is mandated to undertake construction of  
50 water wells, rainwater collectors, development of springs and rehabilitation of existing  
51 water wells in all barangays in the Philippines, taking into consideration the  
52 population, hydrologic conditions, costs of project development and operations,  
53 financial and economic factors and institutional arrangements.

- 1 k) The National Nutrition Council and the Food and Nutrition Research Institute shall  
2 assist the DepEd in identifying the crops to be cultivated in schools farms and in  
3 preparing nutritious food, pursuant to standardized menus to ensure child nutrition  
4 provided for under Republic Act No. 11037, and in developing the modules on  
5 nutrition.  
6
- 7 l) The CDA shall provide guidance and assistance to LGUs in the development of  
8 cooperatives within their jurisdiction;  
9
- 10 m) The Presidential Commission for the Urban Poor shall undertake social preparation  
11 activities to encourage participation and empower poor and underprivileged  
12 communities from the preparation and planning to implementation and evaluation of  
13 urban development projects; and,  
14
- 15 n) The Philippine Information Agency shall undertake a nationwide information  
16 campaign, utilizing all forms of media, to raise awareness and encourage participation  
17 of the public in the implementation of this Act, in close coordination with other  
18 cultural agencies such as the National Commission for Culture and Arts (NCAA) and  
19 the Film Development Council of the Philippines (FDCP).  
20
- 21 o) The Council for the Welfare of Children shall integrate urban agriculture in the  
22 formulation of programs and measures providing dynamic leadership in ensuring a  
23 child-friendly and child sensitive society.  
24
- 25 p) The National Youth Commission, as the Philippine government's sole policy-making  
26 body on youth affairs and consistent with its role in coordinating and implementing  
27 programs designed to help the youth become more aware of the issues surrounding  
28 them, shall include an appreciation of urban agriculture.  
29

30 **SEC. 11. Performance Report to Congress.** The DA and partner agencies in the  
31 National Convergence Program on Urban Agriculture and Aquaculture shall submit annual  
32 performance reports to Congress.  
33

34 **SEC. 12. Appropriations.** The funds necessary to carry out the initial implementation of  
35 this Act shall be charged against the respective budget of concerned agencies for the current  
36 year. Thereafter, such sums as may be necessary for the continued implementation of this Act  
37 shall be included in the annual General Appropriations Act.  
38

39 **SEC. 13. Implementing Rules and Regulations.** Within ninety days (90) from the  
40 effectivity of this Act, the agencies under the National Convergence Program on Urban  
41 Agriculture and Aquaculture shall promulgate the necessary implementing rules and  
42 regulations to implement the provisions of this Act.  
43

44 **SEC. 14. Separability Clause.** If any part or provision of this Act is held  
45 unconstitutional or invalid, other parts or provisions hereof which are not affected shall  
46 continue to remain in full force and effect.  
47

48 **SEC. 15. Repealing Clause.** All laws, executive orders, issuances, rules and  
49 regulations inconsistent with this Act are hereby amended, repealed or modified accordingly.  
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51 **SEC. 16. Effectivity.** This Act shall take effect fifteen (15) days after its publication in  
52 the *Official Gazette* or in a newspaper of general circulation.  
53

Approved,