2024 National Priority Plan

2024 National Priority Plan

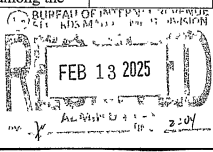
2:04

The National Priority Plan (NPP) is a list of government's priority programs, projects and activities in the areas of education, health, youth and sports development, human settlements, science and culture, and economic development. The National Economic and Development Authority (NEDA) issues this list annually as mandated in the National Internal Revenue Code.

Program/ Project/Activity (PPAs)	Implementing Agency	Brief Description	For more information, please visit:
Production of Dairy Cattle for the Dairy Industry through Genetic Improvement Program	Department of Agriculture - National Dairy Authority (DA- NDA)	The dairy genetic improvement program not only aims to increase the number of dairy animals in the country but also the quality of local dairy animals produced. Producing local dairy cattle involves approaches such as: (a) breeding thru artificial insemination of existing dairy animals; and (b) upgrading of local cattle into dairy breeds.	nda.gov.ph
Food animal welfare program (FAWP) Provision of the Required Operational Stunning Equipment (PROSE)	Department of Agriculture - National Meat Inspection Service (DA-NMIS)	The program aims modernize meat slaughtering in the country through the provision of stunning equipment to butchers throughout the country. Moreover, it seeks to promote food health and safety. The program also introduces a more humane approach to animal slaughter by inducing immediate state of insensibility and sufficient immobility before sticking or bleeding process.	nmis.gov.ph
Adopt-a-School Program	Department of Education (DepEd)	The program encourages and strengthens partnerships with the private sector, government, non-government, and local governments to support the programs and projects of DepEd	deped.gov.ph

Program/ Project/Activity (PPAs)	Implementing Agency	Brief Description	For more information, please visit:
Malnutrition Reduction Program	Department of Science and Technology - Food and Nutrition Research Institute (DOST-FNRI)	This program aims to address the problem of undernutrition among children nationwide as part of the DOST Package for the Improvement of Nutrition of Young Children (PINOY). The program uses local technology to produce complementary food blends and food snacks, to supplement nutritional needs of children ages six months to three years for a 120-day intervention period.	fnri.dost.gov.ph
Hybrid Classroom	Department of Science and Technology — Philippine Science High School System (DOST-	The DOST-PSHS envisions developing a hybrid classroom that combines face-to-face and online teaching in a cohesive experience.	pshs.edu.ph
Research and Development Laboratories	PSHSS)	The PSHS System envisions the establishment of Research and Development Laboratory for each campus to aid the delivery of its curriculum, and serve as an incubator of students' research talent and scientific knowledge. To realize this vision, scientific laboratories need to be established.	pshs.edu.ph
Climate Science Youth Camp	Department of Science and Technology Science Education Institute (DOST- SEI)	The program's overall objective is to increase the pool of science and technology human resources by nurturing talented and gifted students in science through mentoring and incentive programs approach.	sei.dost.gov.ph
Nulab STEM in Motion	Department of Science and Technology Science and Technology Information Institute (DOST-STII)	The project is designed to enable senior high school students to discover their potentials in the various disciplines in STEM, and eventually consider careers along these lines. It brings a new facet to Philippine Science Education as it takes to the	stii.dost.gov.ph

Program/ Project/Activity (PPAs)	Implementing Agency	Brief Description	For more information, please visit:
Continuing Operation and Broadcast of DOST Science and Technology Channel "DOSTv"		country side and to underequipped schools in the country a brand-new experience in science through the nuLab bus. DOSTv is the official weather and science program of the DOST to communicate Science for the people, promote a culture of science and technology (S&T), and encourage the youth to pursue Science, Technology, Engineering, and Mathematics (STEM) careers.	stii.dost.gov.ph www.dostv.ph
·		DOSTv programs feature projects and innovations that are responsive to the socioeconomic agenda of the new administration. DOSTv episodes are available through its official website and on social media sites such as Facebook, and YouTube.	
Science and Technology Academic Research- Based Openly Operated Kiosks (STARBOOKS)		STARBOOKS is a digital library in a box which contain science and technology resources in either text, audio, and video formats that can be operated offline enabling those students from far-flung areas to access it.	stii.dost.gov.ph
Science Journo Ako	Department of Science and Technology Technology Application and Promotion Institute (DOST- TAPI)	The program is a series of capacity building activities focusing on various skills related to science communication. These activities enable participants to popularize science and creating engaging content about the practical benefits of various scientific applications and concepts.	tapi.dost.gov.ph
Invent School Program		This program serves as a platform to stimulate creativity and inventiveness among the	tapi.dost.gov.ph



Program/ Project/Activity (PPAs)	Implementing Agency	Brief Description	For more information, please visit:
National Invention Contest and Exhibition (NICE)		youth, through the conduct of seminar-workshops for elementary, high school, and college students, by sharing techniques for developing creative knowledge crucial in invention and prototype development. The expected output of the project includes coming up with creative outputs for new inventions, research, and technology development; inventing or innovating ideas for community development; and awareness and protection of intellectual property rights. Every two years, the National Invention Contest and Exhibits (NICE) take place to honor the most exceptional Filipino inventions, innovations, and research efforts, recognizing their pivotal role in advancing the country's development. NICE acts as a forum, sustaining the generation of economically viable technologies and inventions, while also expediting the commercialization of technologies initiated by inventors.	tapi.dost.gov.ph

