



Stride energy Philippines

What is stride in the Philippines?

A USAID/Philippines initiative, STRIDE builds upon the Philippine Government's 2017-2022 Development Plan, which states that self-sustaining, inclusive development can be achieved by "promoting science, technology, and creative arts to enhance innovation and creative capacity."

How can stride improve the economic development of the Philippines?

STRIDE leveraged multi-sectoral collaborations and targeted technical assistance to increase the impact of science and technology. By improving research productivity at Philippine universities and promoting collaboration among stakeholders, a robust innovation ecosystem was fostered that drives economic development.

What does stride stand for?

With funding from the U.S. Agency for International Development (USAID), the Science, Technology, Research, and Innovation for Development (STRIDE) program strengthened higher education institutions, government programs, and the regulatory framework towards innovation-led growth in the Philippines.

What is stride's mission?

STRIDE's mission is to strengthen science, technology, and innovation capacity for inclusive growth in the Philippines. In general, stakeholders reported improvement in innovation-related activities since 2014, as shown in FIGURE 2.

What is stride's Innovation Ecosystem Assessment?

support from RTI International Innovation Advisors. STRIDE's mission is to strengthen science, technology, and innovation capacity for inclusive growth in the Philippines. A total of 319 individuals provided input for this innovation ecosystem assessment: 70 in-depth interviews, and 249 survey responses.

What does stride do?

STRIDE has been working closely with Philippine academic institutions, industries, and the government to boost their capacity for innovation. It provides technical assistance in the design, implementation, and assessment of R&D-impacting policies and programs.

The Science, Technology, Research, and Innovation for Development (STRIDE) Program, funded by USAID and implemented by RTI, was USAID/Philippines' flagship higher education project supporting the country's path toward innovation-led inclusive growth.

STRIDE supports policy improvements of the government to make research more effective, while providing mechanisms to improve strengthened industry-academe-government dialogue. It also supports strengthening



Stride energy Philippines

university ...

The objective of the five-year STRIDE project was to strengthen the science, technology, research and innovation capacity in the Philippines, with a focus on higher education and disciplines ...

STRIDE is a USAID Philippines project under the Partnership for Growth (PFG), a White House signature initiative through which the U.S. Government and the government of the Philippines work together to improve economic growth and development in the Philippines. The five-year, \$32 million project began in July 2013.

The objective of the five-year STRIDE project was to strengthen the science, technology, research and innovation capacity in the Philippines, with a focus on higher education and disciplines that contribute to high-growth economic sectors as a means of accelerating economic growth. Read the STRIDE Final Report [here](#).

Strides Energy & Maritime Ltd is an Offshore /Swamp Oil and Gas Construction Services Company that provides Engineering, Procurement, Installation, Construction (EPIC), Offshore Vessels Supply and Operation Services to the African Offshore Oil and Gas Exploration and Production Sector.

STRIDE supports policy improvements of the government to make research more effective, while providing mechanisms to improve strengthened industry-academe-government dialogue. It also supports strengthening university capacity in research management, patents and networking.

International Development (USAID) Philippines initiative, STRIDE seeks to contribute to boosting the country's science, technology, and innovation (STI) ecosystem in order to spur inclusive growth, create jobs, and improve lives.

The Science, Technology, Research, and Innovation for Development (STRIDE) Program, funded by USAID and implemented by RTI, was USAID/Philippines' flagship higher education project supporting the ...

STRIDE supports policy improvements of the government to make research more effective, while providing mechanisms to improve strengthened industry-academe-government dialogue. It ...

This Philippines Innovation Ecosystem Assessment 2019 Update reports on changes to the innovation ecosystem since the 2014 "inaugural" assessment. 3 The 2014 assessment focused on characterizing and evaluating the Philippines ecosystem, whereas this assessment's objective is to highlight relevant activities and developments from 2014

Web: <https://ecomax.info.pl>



Stride energy Philippines

