



## Be part of the Philippine's Capacity-Building Programme on Compressed Air Systems Optimization

The Philippine Industrial Energy Efficiency Project (PIEEP), a joint project implemented by the Philippine Department of Energy and Department of Trade and Industry - Bureau of Product Standards with technical assistance from the United Nations Industrial Development Organization and financial support from the Global Environment Facility, is promoting industrial energy efficiency through adoption of an Energy Management System (EnMS / ISO50001) and Systems Optimization to make industrial operations more energy efficient, sustainable, reliable and competitive.

Prospective candidates will be engaged into the Projects' capacity-building programme and will be trained by UNIDO International Experts on Compressed Air Systems Optimization. They will work closely with the Project and be able to assist hundreds of Philippine industries in optimizing the compressed air system.

We are currently looking for qualified Filipino candidates to become National Experts on Compressed Air Systems Optimization.

## In this project, you will have the opportunity to:

- Be trained in the special UNIDO Energy Systems Optimization Program by international experts on compressed air systems;
- Share your knowledge to Filipino industries by being one of the Project's National Trainers on Compressed Air Systems Optimization;
- Assist Filipino industries to demonstrate improvements on compressed air systems;
- Be one of the PIEEP's National Experts on Compressed Air Systems Optimization and be recognized by the Department of Energy.

Qualified candidates will be invited for interview on

at the Department of Energy, Rizal Drive, Bonifacio Global City, Taguig, Metro Manila.

## Who are eligible?

- Energy efficiency consultants, factory engineers, plant managers, and engineering consultants with diverse exposure on compressed air systems in an industrial manufacturing plant;
  - Graduate of any bachelor's degree in engineering or other technical field;
  - At least three years of experience in working in a manufacturing industry;
  - Project management experience;
  - Ability to effectively communicate with factory managers/personnel and has proficiency in English and the vernacular;
- Engineers working in the industrial sub-sectors of food & beverage, metals and steels, chemicals and pulp & paper are highly encouraged to join this project.

A Terms of Reference is available upon request from the Project Management Unit. Kindly email a detailed CV to Engr. Jun Baclay at m.baclay@unido.org.

This is not a job but a Professional Career Training Program.







