



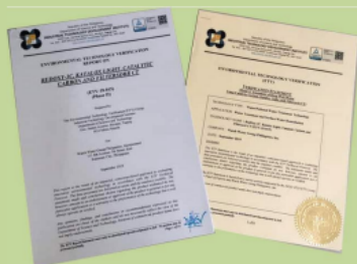
ENVIRONMENTAL TECHNOLOGY VERIFICATION

Technologies Covered

- Wastewater Treatment and Safe Disposal
- Cleaner Production and Pollution Prevention
- Environmental Monitoring and Analytical Systems
- Best Environmental Technologies
- Drinking Water Systems

Eligible Proponents

Any individual or organization that owns the technology or product (e.g. inventors, researchers, authorized distributors, technology vendors)



ETV Report

presents complete results of the verification process

ETV Statement

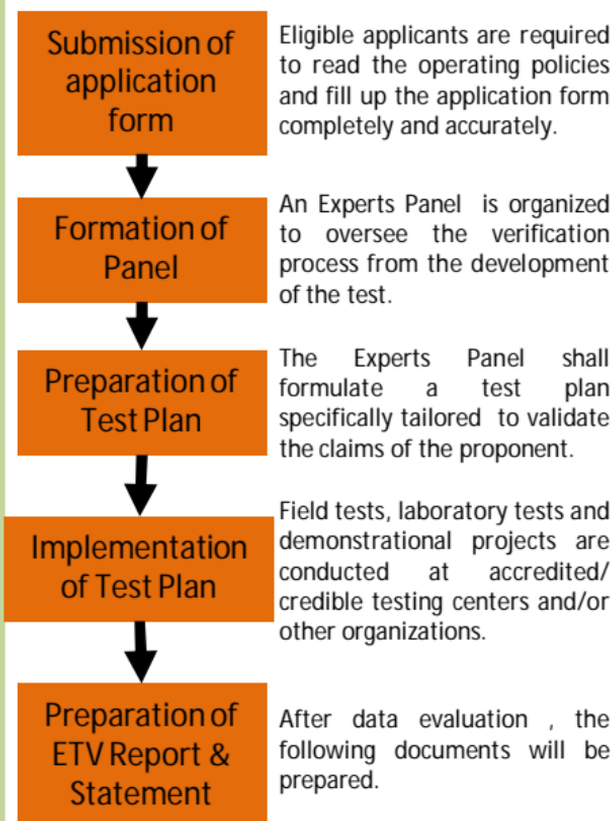
Technical summary of the verification conducted. This serves as a public document

Environmental Technology Verification (ETV) is the establishment or validation of technology performance by qualified third parties based on test data generated through testing using established protocols or specific requirements.

Benefits of ETV

- Provide objective and credible performance data
- Advance acceptance and use of environmental technologies
- Reduce time and expense in market introduction
- Enhance industry incentives to invest in environmental technology research and development

ETV PROCESS



CONTACT:

Dr. Annabelle V. Briones

Director

INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE
DOST Complex, Bicutan, Taguig City 1631 Philippines

Tel.: (+632) 837-2071-82 ext. 2185/ 2273

Email: ebd@itdi.dost.gov.ph

Web: www.etvphilippines.ph





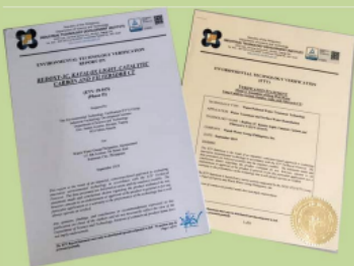
ENVIRONMENTAL TECHNOLOGY VERIFICATION

Technologies Covered

- Wastewater Treatment and Safe Disposal
- Cleaner Production and Pollution Prevention
- Environmental Monitoring and Analytical Systems
- Best Environmental Technologies
- Drinking Water Systems

Eligible Proponents

Any individual or organization that owns the technology or product (e.g. inventors, researchers, authorized distributors, technology vendors)



ETV Report

presents complete results of the verification process

ETV Statement

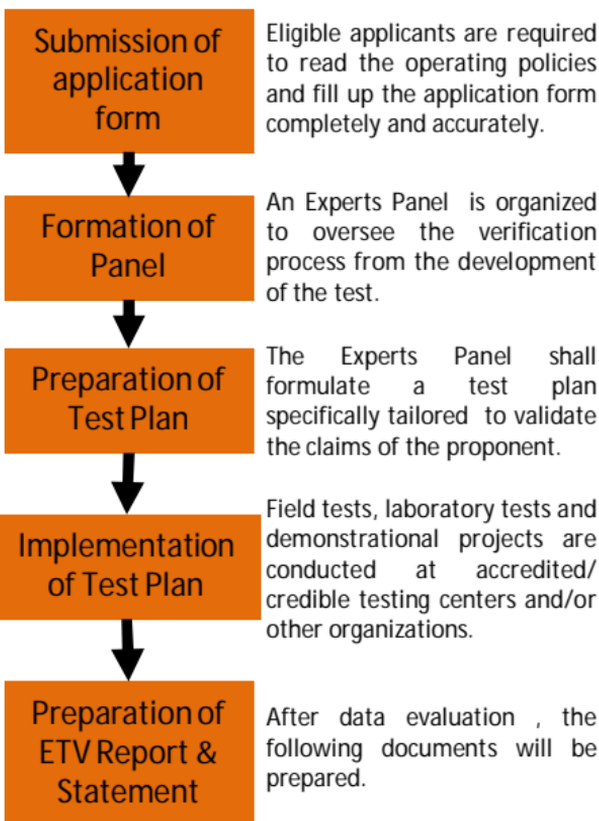
Technical summary of the verification conducted. This serves as a public document

Environmental Technology Verification (ETV) is the establishment or validation of technology performance by qualified third parties based on test data generated through testing using established protocols or specific requirements.

Benefits of ETV

- Provide objective and credible performance data
- Advance acceptance and use of environmental technologies
- Reduce time and expense in market introduction
- Enhance industry incentives to invest in environmental technology research and development

ETV PROCESS



CONTACT:

Dr. Annabelle V. Briones

Director

INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE
DOST Complex, Bicutan, Taguig City 1631 Philippines

Tel.: (+632) 837-2071-82 ext. 2185/ 2273

Email: ebd@itdi.dost.gov.ph

Web: www.etvphilippines.ph

