環境技術実証モデル事業の英語版ホームページ(イメージ)

The Pilot Project of

The Environmental Technology Verification of Japan

MENU ▶ ▶ ▶

1:: Introduction

2 :: Verified Technologies

3 :: Protocols



:: Japanese

What is the Pilot Project for the Environmental Technology Verification? ▶ ▶ ▶

Advanced environmental technologies, even though they are commercial-ready and seem to be useful, have not always been pervasive widely in Japan since the users such as the local municipal entities, companies and consumers, cannot make use of those technologies for the lack in objective assessments and reliance of the effects of environmental conservation.

Ministry of the Environment (MOE) of Japan, therefore, launched the Pilot Project of the Environmental Technology Verification (ETV) in 2003 as a trial implementation of ETV, to verify objectively the advanced environmental technologies by third parties.

The expectations through this project are as follows;

- · dissemination of those technologies developed by venture companies and others will be promoted,
- · environmental conservation would be achieved,
- \cdot economic activity, particularly those in the regional environmental industries would be stimulated,

EThis website is operated by Ministry of the Environment of Japan and aims to provide information regarding the Pilot Project of the Environmental Technology Verification.

現在作成中の本ホームページには、

- ・ 環境技術実証モデル事業の概要
- ・ 実証技術分野の概要
- ・ 実証結果報告書の概要
- · 実証試験要領

など、日本語版ホームページに掲載される情報の一部を英語で掲載予定。