

Paris, IEA
22.-24. January 2003

WORKSHOP
organised by



Experience
Curves:

A Tool
for
Energy
Policy
Analysis
and
Design

A joint workshop
of
EU-EXTOOL
and
IEA EXCETP

Experience Curves for Energy Technology Policy: IEA Engagement and Future Challenges

Marianne Haug
Director,
Office of Energy Efficiency, Technology and R&D
International Energy Agency

Experience Curves:

A Tool for Energy Policy Analysis and Design

A joint workshop
of
EU-EXTOOL
and
IEA EXCETP

EXCETP/EXTOOL - EU, TIT, IEA, IIASA, EIA, IER 4 years of successful collaboration

- studies of global learning and local deployment
- disseminate and apply experience curve methodology
- develop a database and guidelines to supply experience curve methodology

Experience
Curves:

A Tool
for
Energy
Policy
Analysis
and
Design

A joint workshop
of
EU-EXTOOL
and
IEA EXCETP

IEA ENGAGEMENT

- Experience Curves for Energy Technology Policy (2000)
- Workshop participation and co-ordination
- Creating Markets for Energy Technologies (2003)
- Learning investments for market transformation
- Technology learning in the IEA - ETP project

Experience Curves:

A Tool for Energy Policy Analysis and Design

A joint workshop
of
EU-EXTOOL
and
IEA EXCETP

Analytical Challenges

- Public R&D support and technology learning?
- Learning on national regional and global basis?
- Learning in technology clusters
- Competition for learning investment and creation of new technology patterns

Paris, IEA
22.-24. January 2003

WORKSHOP
organised by



Experience
Curves:

A Tool
for
Energy
Policy
Analysis
and
Design

A joint workshop
of
EU-EXTOOL
and
IEA EXCETP

Organisational Challenges

- Continuation of virtual organisation
- Extension of Network
- Validation in Research and Policy Market Place

Paris, IEA
22.-24. January 2003

WORKSHOP
organised by



Experience
Curves:

A Tool
for
Energy
Policy
Analysis
and
Design

A joint workshop
of
EU-EXTOOL
and
IEA EXCETP

Experience Curves for Energy Technology Policy IEA Engagement and Future Challenges

Marianne Haug
Director, Office of Energy Efficiency,
Technology and R&D Office
International Energy Agency