



Equipment Minimum Energy Performance Standards and Best Practice



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Australian Greenhouse Office



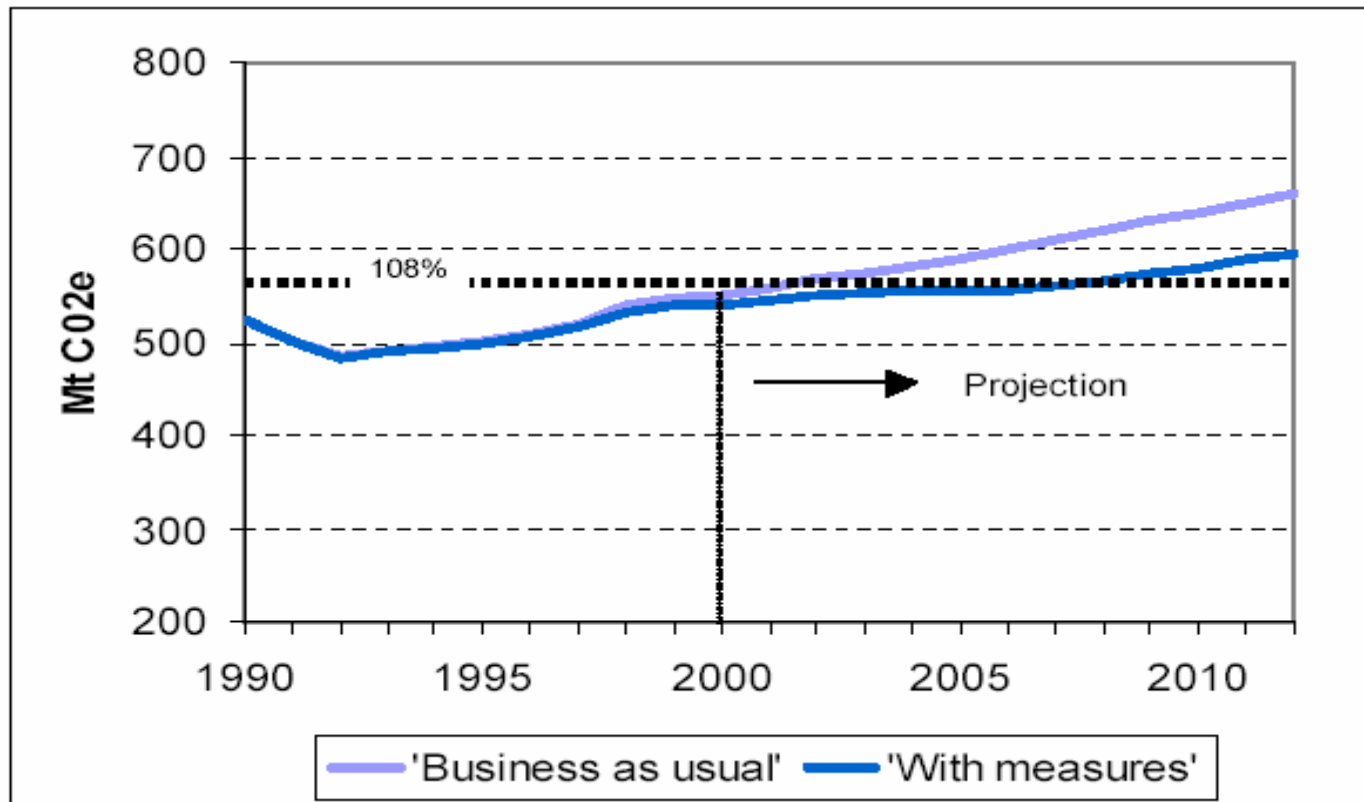
Australia

- **Australia is a federation of 6 states and 2 territories with 19 million people**
- **Energy efficiency is a core element of National Greenhouse Strategy**
- **Energy efficiency regulation is a State and territory matter, and Mutual Recognition Arrangements require national consistency**
- **National labelling program commenced in 1992 but the energy efficiency Standards program started in earnest late 1999 with regulatory MEPS**



Current Government Policy

On track to Kyoto 108% target





Australian Greenhouse Office

- **World's first national agency dedicated to climate change**
- **The AGO manages energy efficiency by coordinating nationally consistent product end-use efficiency standards through State laws (NAEEEP – National Appliance and Equipment Energy Efficiency Program)**
- **Australian Standards for specific products set out the technical detail with Standards being called into State law**





National Appliance and Equipment Energy Efficiency Program

- **Mandatory minimum energy performance standards (MEPS) is the main regulatory tool used (if equipment doesn't meet the standard it cannot be lawfully sold)**
- **Australian Government policy is to match world best regulatory practice with a negotiated delay or lag-time to facilitate technology transfer**
 - **debate about when, not whether**





National Appliance and Equipment Energy Efficiency Program

- **Workplan for 2002-2004 launched by Minister Macfarlane in March 2002 (Chair MCE)**
- **Workplan includes target products for potential regulation (copy available on AGO web site)**
 - **Refrigeration (domestic and commercial)**
 - **Airconditioning (domestic and commercial)**
 - **Water heating (domestic and commercial)**
 - **Electric motors, transformers**





Industrial Equipment Subject to MEPS Regulation

- **MEPS first introduced for domestic refrigeration and electric hot water in 1999**
- **Electric motor MEPS (Eff 2 level) with High Efficiency (Eff 1 level) from October 2001**
- **Packaged airconditioners (up to 65kW) from October 2001**
- **Magnetic ballasts for fluorescent lights (European B2 level) from March 2003**





MEPS Development Program for Industrial Equipment

- **2004**
- **Fluorescent lamps**
- **Distribution transformers (up to 2.5MVA)**
- **Commercial refrigeration (stand-alones/remotes)**
- **2006**
- **Electric motor (Eff 1) and High Efficiency**
- **Three-phase airconditioners (up to 65kW)**





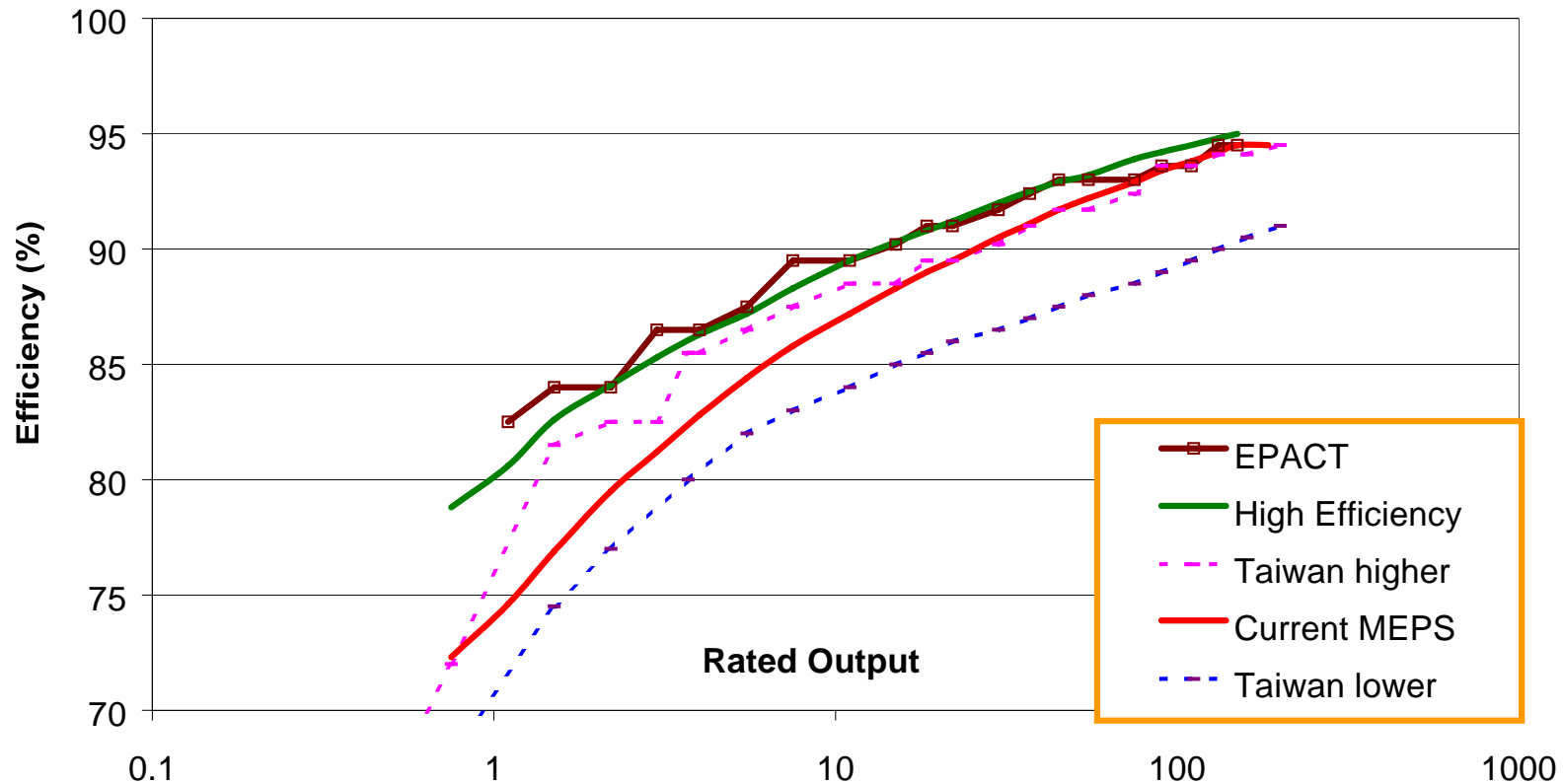
Electric Motor MEPS

- **October 2001 MEPS commence for 3-phase motors 0.73kW <185kW**
- **Australian Standard based on European “eff 2” level with “High Efficiency” defined as European “eff 1” level**
- **Announced intention in 2001 to re-visit MEPS level**
- **Consultation with industry on 2nd round MEPS began in 2002 with feasibility study**
- **Testing industry support in 2003 for moving to best regulatory practice by 2006 (“eff 1” with new IEC standard)**



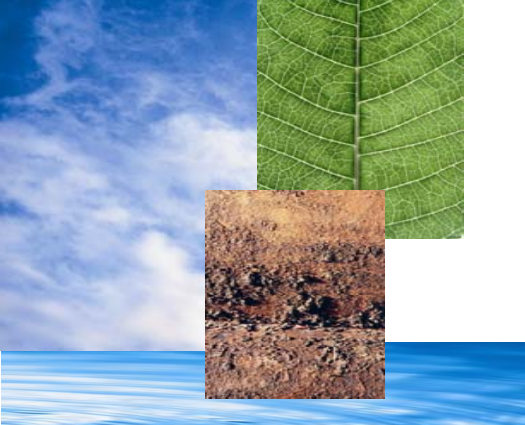
Comparative Standards Levels

2 Pole Motors



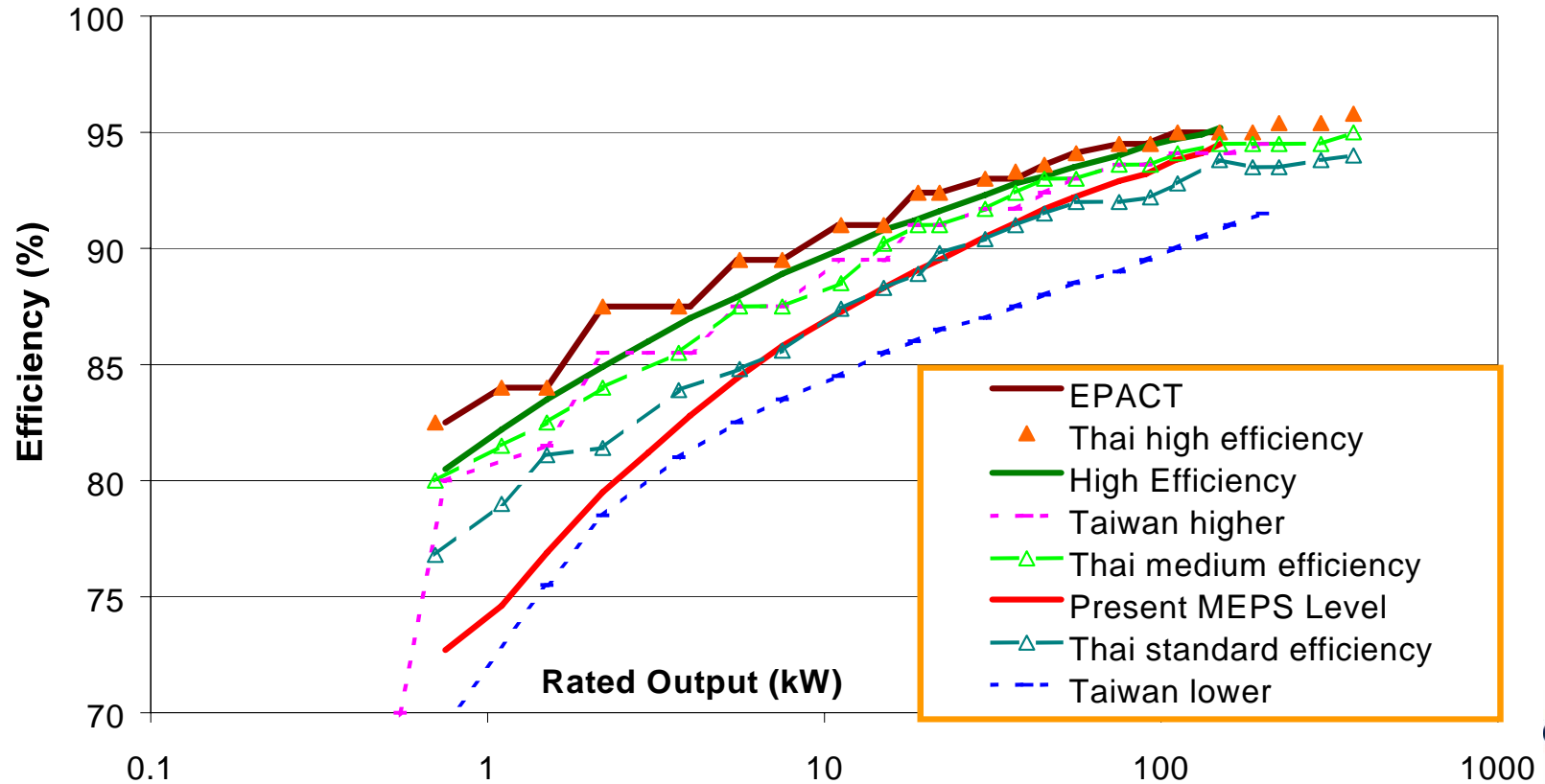
Source: Cogan, David. 2002. "A Review of the Stringency Levels in Australia."





Comparative Standards Levels

4 Pole Motors



Source: Cogan, David. 2002. "A Review of the Stringency Levels in Australia."





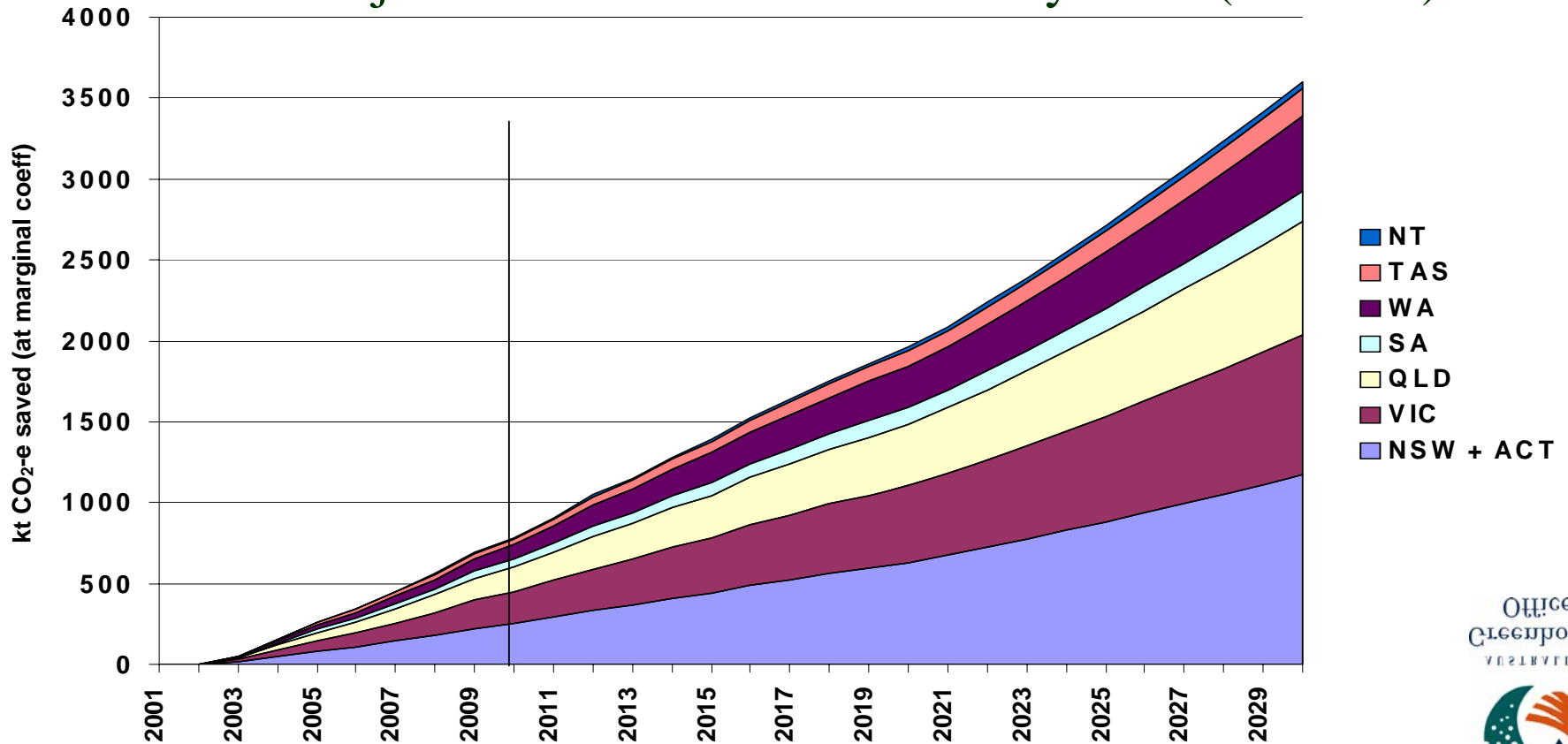
Distribution Transformer MEPS

- **Originally government sought to match 1995 Canadian MEPS levels (best regulatory practice)**
- **Both Europe and the USA are considering tougher MEPS levels than Canada**
- **Australian industry has agreed to MEPS more stringent in places than the Canadian levels**



Projected Emission Reductions

Projected Emission Reductions by State (2001-30)





Transformer MEPS Commencement

- **Australian industry has agreed to these MEPS levels for introduction in 2004**
- **All government agencies have agreed to these levels and the final decision by the Ministerial Council on Energy is expected soon**
- **MEPS applies to the sale of products, based on the date of manufacture or import**





Future Transformer MEPS

- **The trigger for another round of MEPS is when a major economy regulates these products with more stringent levels**
- **Australia will match any improvement in transformer efficiency from North America, Europe or Asia with a delay of several years**
- **Should the North American levels increase as proposed, Australia will follow**





Three – phase air conditioners

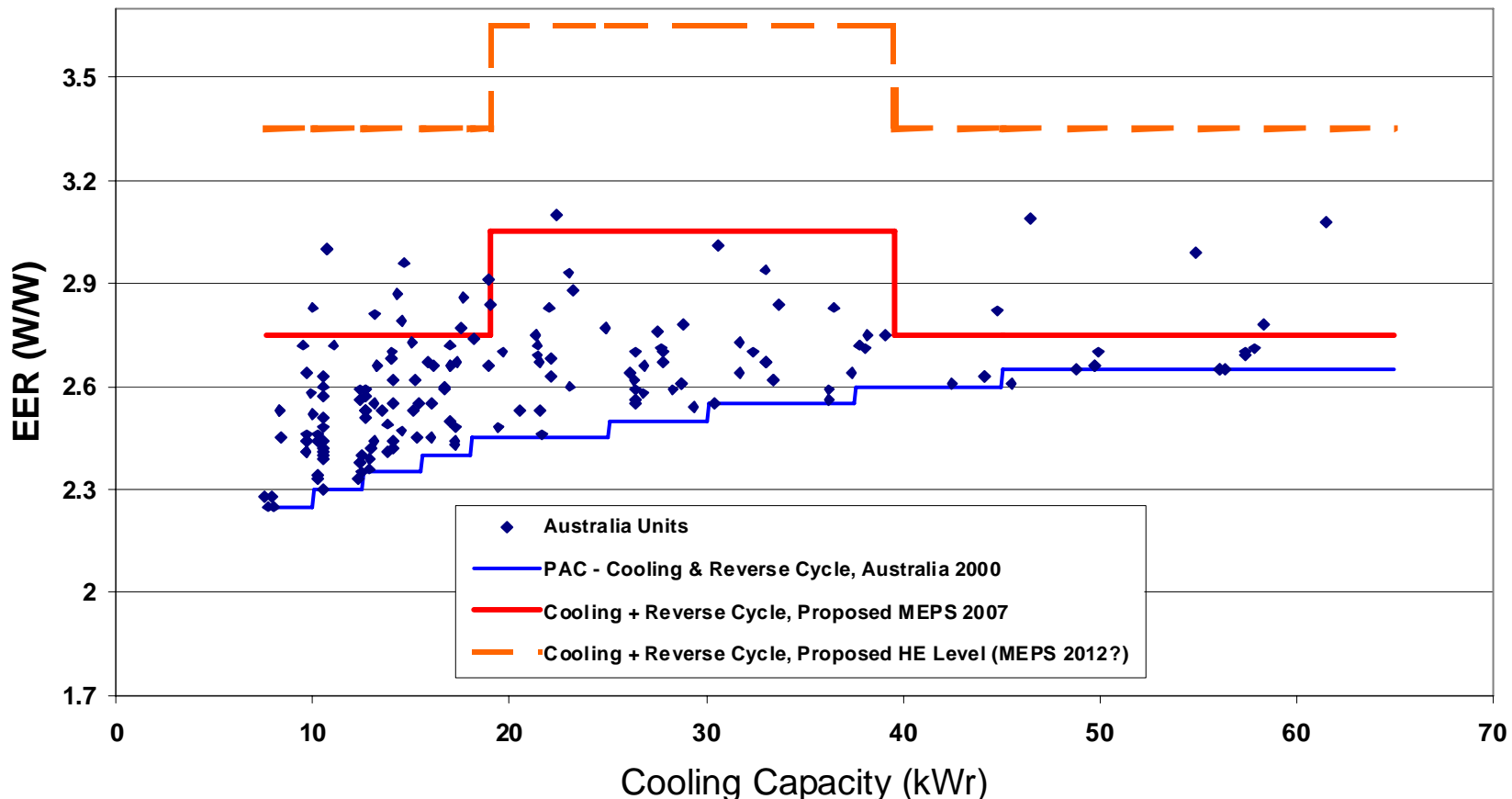
- **2001 MEPS based on 1994 performance level, aiming to cut bottom 50% – 2nd stage has begun**
- **In mid 2002, industry agreed in principle to match or exceed the USA levels (world best regulatory practice) and harmonise with single phase.**
- **The new MEPS to commence not earlier than 2007, harmonised with MEPS for single phase (two-stage, 2004 and 2007)**



Three-phase Air Conditioners MEPS Proposals



3-Phase AC





Commercial Refrigeration

- **In 2001, government proposed Canadian MEPS as target in 2003/2004**
- **In 2002, industry representatives proposed more stringent MEPS levels than world best levels**
- **AS 1731 (test method) was published in April 2003, matching European Standard PREN 441**
- **MEPS targeted to commence in 2004 after a regulatory impact statement and MCE approval**





Other Industry Issues

- **In the context of the regulatory elements of NAEEEP, industry continues to emphasise the need for compliance with energy efficiency requirements**
- **Governments recognise the need to enforce MEPS and labelling requirements to support industry and protect consumers**
- **We hope the recent action by the ACCC over a washing machine has strengthened industry confidence**
- **We have supported significant cooperative best practice activities by industry to complement regulatory change**

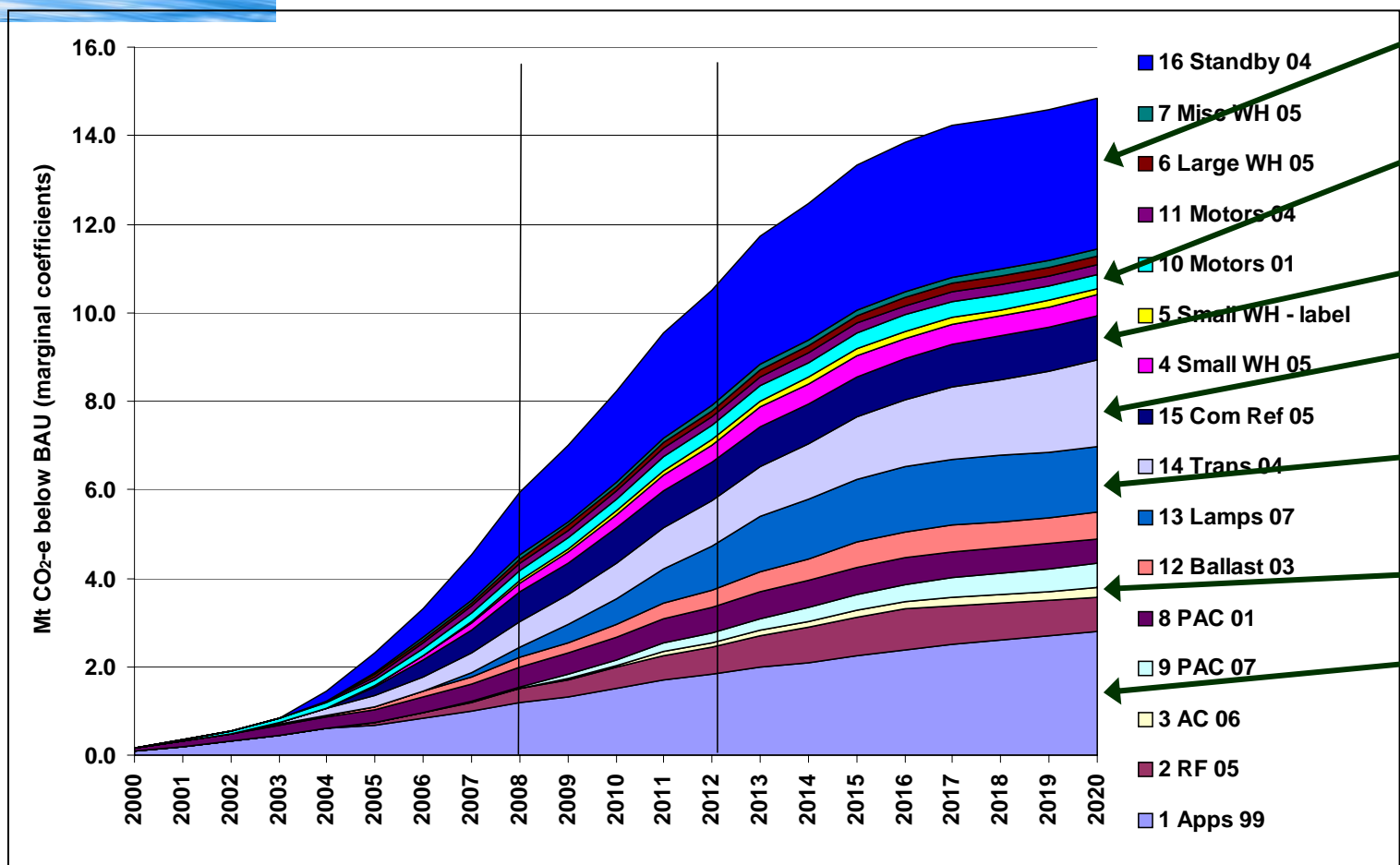


Energy Efficiency Best Practice

- **DITR manages EE Best Practice Program, and agencies such as SEAV, SEDA also run industry EE programs**
- **EEBP (www.industry.gov.au/energybestpractice) has an industry sectoral focus, with benchmarking and best practice case studies (e.g. bakeries, wineries)**
- **Motor Solutions Online (www.industry.gov.au/motors) has Motor Sector software and a online data base of motors available in Australia – it is designed to drive best practice in motor selection**
- **Online registration of electric motors for MEPS is now being automatically linked to the motors catalogue and appropriate data fields are populated**



Projected CO2 Impact of NAEEEP



Standby Power 2004

Motors

Commercial Refrigeration

Transformers

Lamps & Ballasts

Air Con

Appliances

1999

Office Greenhouse Association



Thank You !



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Greenhouse
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